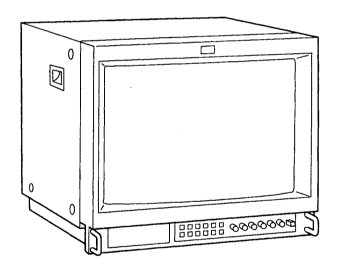
### **SERVICE MANUAL**

MODEL	DEST.	CHASSIS NO.	MODEL	DEST.	CHASSIS NO.
PVM-20M2U	US Canadian	SCC-G61H-A	PVM-20M4E	AEP	SCC-G62E-A
PVM-20M4U	US Canadian	SCC-G61F-A	PVM-20M4A	Australian	SCC-N17C-A
PVM-20M2E	AEP	SCC-G62GA			
PVM-20M2E	AEP	SCC-G62GA			





**Trinitron**PVM-20M2U/20M2E

TRINITRON® COLOR VIDEO MONITOR

SONY.

### **SPECIFICATIONS**

Video signal

For PVM-14M4U/14M4E/20M4U/20M4E:

Color system

NTSC, PAL, SECAM, NTSC4.43

Resolution

800 TV lines

Aperture correction 0 dB to +6 dB

Frequency response

LINE

 $10 \text{ MHz} \pm 3 \text{ dB} (Y \text{ signal})$ 

**RGB** 

 $10 \text{ MHz} \pm 3 \text{ dB}$ 

**Synchronization** 

AFC time constant 1.0 msec.

For PVM-14M2U/14M2E/20M2U/20M2E:

Color system

NTSC, PAL, SECAM, NTSC4.43

Resolution

600 TV lines

Aperture correction 0 dB to +6 dB

Frequency response

LINE

10 MHz ± 3 dB (Y signal)

**RGB** 

 $10 \text{ MHz} \pm 3 \text{ dB}$ 

Synchronization

AFC time constant 1.0 msec.

Picture performance

For PVM-14M4U/14M4E/14M2U/14M2E:

Normal scan

7 % over scan of CRT effective screen

area

Under scan

5 % underscan of CRT effective screen

area

H. linearity

Less than 4.0 % (typical) Less than 4.0 % (typical)

V. linearity Convergence

Central area:

0.4 mm (typical)

Peripheral area:

0.5 mm (typical)

Raster size stability H: 1.0%, V: 1.5%

High voltage regulation

3.5 %

Color temperature

D65/D93, selectable

USER (3,200K-10,000K, factory

setting is D65)

For PVM-20M4U/20M4E:

Normal scan

7 % over scan of CRT effective screen

area

Under scan

5 % underscan of CRT effective screen

area

H. linearity

Less than 5.0 % (typical)

V. linearity

Less than 5.0 % (typical)

Convergence

Central area:

0.5 mm (typical)

Peripheral area: 0.7 mm (typical)

Raster size stability H: 1.0%, V: 1.5%

High voltage regulation

4.0 %

Color temperature

D65/D93, selectable

USER (3,200K-10,000K, factory

setting is D65)

For PVM-20M2U/20M2E

Normal scan

7 % over scan of CRT effective screen

area

Under scan

5 % underscan of CRT effective screen

H. linearity

Less than 5.0 % (typical)

V. linearity

Less than 5.0 % (typical)

Convergence

Central area:

0.6 mm (typical)

Peripheral area: 1.0 mm (typical)

Raster size stability H: 1.0%, V: 1.5%

High voltage regulation

4.0 %

Color temperature

D65/D93, selectable

USER (3,200K-10,000K, factory

setting is D65)

Inputs

For PVM-14M4U/14M4E/20M4U/20M4E:

LINE A/B

VIDEO IN

BNC connector (×2), 1Vp-p ±6 dB,

sync negative

Automatic 75 ohms termination

Phono jack ( $\times$ 2), -5 dBu<sup>a</sup>), more than

47 kilo-ohms

LINE C

Y/C IN

4-pin mini-DIN (×1)

See the pin assignment on page 19.

**AUDIO IN** 

**AUDIO IN** 

Phono jack (×1), -5 dBu<sup>a)</sup>, more than

47 kilo-ohms

RGB/COMPONENT

R/R-Y,G/Y,B/B-Y IN: BNC connector (×3)

R, G, B channels: 0.7 Vp-p, ±6 dB

Sync on green: 0.3 Vp-p, negative

R-Y, B-Y channels: 0.7 Vp-p, ±6 dB

Y channel: 0.7 Vp-p, ±6 dB

(Standard color bar signal of 75%

chrominance)

Automatic 75 ohms termination

**AUDIO IN** 

Phono jack ( $\times$ 1), -5 dBu<sup>a)</sup>, more than

47 kilo-ohms

**EXT SYNC IN** 

BNC connector (x1)

**REMOTE** 

4 Vp-p, ±6 dB, sync negative 20-pin connector ( $\times$ 1)

See the pin assignment on page 19.

a) 0 dBu = 0.775 Vr.m.s.

For PVM-14M2U/14M2E/20M2U/20M2E: LINE A/B BNC connector (x2), 1 Vp-p VIDEO IN ± 6dB, sync negative Automatic 75 ohms termination Phono jack (×2), -5 dBua), more than **AUDIO IN** 47 kilo-ohms LINE C Y/C IN 4-pin mini-DIN (×1) See the pin assignment on page 19. Phono jack ( $\times 1$ ),  $-5 \text{ dBu}^{a}$ , more than **AUDIO IN** 47 kilo-ohms RGB/COMPONENT R/R-Y,G/Y,B/B-Y IN: BNC connector (×3) R, G, B channels: 0.7 Vp-p ± 6dB Sync on green: 0.3 Vp-p negative R-Y, B-Y channel: 0.7 Vp-p ± 6dB Y channel: 0.7 Vp-p ± 6dB (Standard color bar signal of 75% chrominance) Automatic 75 ohms termination Phono jack (×1), -5 dBu<sup>a)</sup>, more than **AUDIO IN** 47 kilo-ohms **EXT SYNC IN** BNC connector (×1) 4 Vp-p, ±6 dB, sync negative

a) 0 dBu = 0.775 Vr.m.s.

### Outputs (common to all models)

LINE A/B

REMOTE

VIDEO OUT BNC connector (×2) loop-through,

20-pin connector (×1)

Automatic 75 ohms termination

See the pin assignment on page 19.

AUDIO OUT Phono jack (×2) loop-through

LINE C

Y/C OUT 4-pin mini-DIN (×1) loop-through,

Automatic 75 ohms termination

AUDIO OUT Phono jack (×1) loop-through

RGB/COMPONENT

R/R-Y,G/Y,B/B-Y OUT: BNC connector (×3)

loop-through

Automatic 75 ohms termination Phono jack (×1) loop-through

AUDIO OUT Phono jack (×1) loop EXT SYNC OUT BNC connector (×1)

A toward of short towards

Automatic 75 ohms termination

Speaker output Output level: 0.8 W

General

For PVM-14M4U:

CRT SMPTE-C phosphor Power consumption 90 Wh (with SDI: 99 Wh)

Power requirements 120 V AC, 50/60Hz

Operating temperature

0 to +35°C (32 to 95°F)

Storage temperature -10 to +40°C (14 to 104°F)

Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $346 \times 340 \times 431$  mm

 $(13\frac{5}{8} \times 13\frac{1}{2} \times 17 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 16.7kg (36 lb 13 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-14M4E:

CRT EBU phosphor

Power consumption 90 Wh (with SDI: 99 Wh) Power requirements 100 to 240 V AC, 50/60Hz

Operating temperature

 $0 \text{ to } +35^{\circ}\text{C} (32 \text{ to } 95^{\circ}\text{F})$ 

Storage temperature -10 to +40°C (14 to 104°F)

Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $346 \times 340 \times 431$  mm

 $(13\frac{5}{8} \times 13\frac{1}{2} \times 17 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 16.7kg (36 lb 13 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-14M2U:

CRT P-22 phosphor

Power consumption 90 Wh (with SDI: 99 Wh)

Power requirements 120 V AC, 50/60Hz

Operating temperature

0 to  $+35^{\circ}$ C (32 to  $95^{\circ}$ F)

Storage temperature -10 to +40°C (14 to 104°F) Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $346 \times 340 \times 431$  mm

 $(13\frac{5}{8} \times 13\frac{1}{2} \times 17 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 16.7kg (36 lb 13 oz)

account of AC never and (1)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-14M2E:

CRT P-22 phosphor

Power consumption 90 Wh (with SDI: 99 Wh) Power requirements 100 to 240 V AC, 50/60Hz

Operating temperature

0 to +35°C (32 to 95°F)

Storage temperature -10 to +40°C (14 to 104°F) Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $346 \times 340 \times 431$  mm

 $(13\frac{5}{8} \times 13\frac{1}{2} \times 17 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 16.7kg (36 lb 13 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-20M4U:

CRT SMPTE-C phosphor

Power consumption 125 Wh (with SDI: 135 Wh)

Power requirements 120 V AC, 50/60Hz

Operating temperature

0 to +35°C (32 to 95°F)

Storage temperature -10 to +40°C (14 to 104°F) Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $450 \times 458 \times 503$  mm

 $(17^{3}/4 \times 18^{1}/8 \times 19^{7}/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 30.0 kg (66 lb 2 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-20M4E:

CRT EBU phosphor

Power consumption 130 Wh (with SDI: 140 Wh) Power requirements 100 to 240 V AC, 50/60Hz

Operating temperature

0 to +35°C (32 to 95°F)

Storage temperature -10 to +40°C (14 to 104°F) Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $450 \times 458 \times 503$  mm

 $(17^{3}/4 \times 18^{1}/8 \times 19^{7}/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 30.0 kg (66 lb 2 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-20M2U:

CRT P-22 phosphor

Power consumption 115 Wh (with SDI: 125 Wh)

Power requirements 120 V AC, 50/60Hz

Operating temperature

 $0 \text{ to } +35^{\circ}\text{C} (32 \text{ to } 95^{\circ}\text{F})$ 

Storage temperature -10 to +40°C (14 to 104°F) Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $450 \times 458 \times 503$  mm

 $(17^{3}/4 \times 18^{1}/8 \times 19^{7}/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 30.0 kg (66 lb 2 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1)

For PVM-20M2E:

CRT P-22 phosphor

Power consumption 120 Wh (with SDI: 130 Wh) Power requirements 100 to 240 V AC, 50/60Hz

Operating temperature

 $0 \text{ to } +35^{\circ}\text{C} (32 \text{ to } 95^{\circ}\text{F})$ 

Storage temperature -10 to +40°C (14 to 104°F)

Operating humidity 35 to 85% (no condensation)

Storage humidity 0 to 90%

Dimensions (w/h/d) Approx.  $450 \times 458 \times 503$  mm

 $(17^{3}/4 \times 18^{1}/8 \times 19^{7}/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 30.0 kg (66 lb 2 oz)

Accessory supplied AC power cord (1)

AC plug holder (1)

Tally label (1)

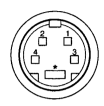
Cable with a 20-pin connector (1)

Design and specifications are subject to change

without notice.

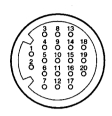
### Pin assignment

Y/C IN connector (4-pin mini-DIN)



Pin No.	Signal	Description
1	Y-input	1 Vp-p, sync negative, 75 ohms
2	CHROMA subcarrier-input	300m Vp-p, burst Delay time between Y and C: within 0 ± 100 nsec., 75 ohms
3	GND for Y-input	GND
4	GND for CHROMA-input	GND

### REMOTE connector (20-pin)



Pin No.	Signal	Wire color
1	Blue only	Brown
2	H/V DELAY	Red
3	MAIN/SUB*	Orange
4	EXT SYNC	Yellow
5	DEGAUSS	Green
6	R ch ON/OFF*	Blue
7	TALLY	Purple
8	LINE B	Grey
9	GND	White
10	GND	Black
11	GND	Pink
12	GND	Light Blue
13	LINE A	Spiral Orange
14	LINE/RGB	Spiral Yellow
15	GND	Spiral Green
16	L ch ON/OFF*	Spiral Blue
17	REMOTE	Spiral Purple
18	LINE C	Spiral Grey
19	UNDER SCAN	Spiral Pink
20	16:9	Spiral Light Blue

<sup>(\*</sup> For digital audio control)

How to connect a remote control unit Connect No.17 pin to one of the GND pins (No.9 – 12, and 15), then connect pins for the functions you want to use to other GND pins (No.9 – 12, and 15).

How to light the tally lamp Connect No.7 pin to one of the GND pins (No.9 – 12, and 15).

### SAFETY CHECK-OUT

### (US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the metal trim, metallized knobs, screws, and all other exposed metal parts for AC leakage.

Check leakage as described below.

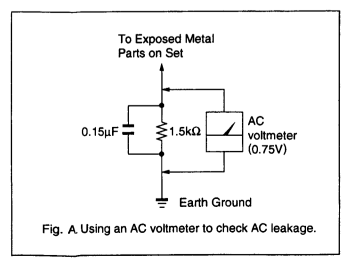
### LEAKAGE TEST

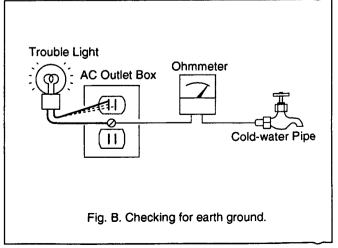
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufactures' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

### HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





### TABLE OF CONTENTS

Section	<u>Title</u>	<u>Page</u>	Se	<u>ction</u>	<u>Title</u>	Page
1. GE	NERAL		5.	CIR	CUIT ADJUSTMENTS	
Feati	ures	8		5-1.	A Board Adjustments	. 2
Loca	tion and Function of Parts and Controls	9			·	
Usin	g On-screen Menus	11	6.	DIA	GRAMS	
Conr	nections	13		6-1.	Block Diagrams (1)	. 3
					Block Diagrams (2)	
2. DIS	ASSEMBLY			6-2.	Frame Schematic Diagram	
2-1.	Top Cover and Rear Cover Removal	14		6-3.	Circuit Boards Location	
2-2.	Terminal Board Removal			6-4.	Printed Wiring Boards and Schematic Diagrams	
2-3.	J and H Boards Removal				• A Board (1/3)	
2-4.	Picture Tube Removal	14			• A Board (2/3)	
2-5.	Service Position	15			• A Board (3/3)	
					• Q Board	
3. SET	-UP ADJUSTMENTS				• G Board	
3-1.	Preparations (1)	16			• J Board	. 70
3-2.	Preparations (2) Initialization				• X Board	. 7
3-3.	Writing Model Data				• H Board	. 7
3-4.	Picture Output				• S Board	. 7
3-5.	Landing Adjustment				• C Board	. 8:
3-6.	Convergence Adjustment (1)			6-5.	Semiconductors	. 8
3-7.	Deflection Yoke Neck Rotation Adjustment					
3-8.	Convergence Adjustment (2)		7.	EXP	LODED VIEWS	
3-9.	G2 Adjustment			7-1.	Chassis	. 80
3-10.	•			7-2.	Picture Tube	
3-11.	•					
3-12.	•		8.	ELE	CTRICAL PARTS LIST	Q.
3-13.	•		•			,
	•					
4. SAF	ETY RELATED ADJUSTMENT	. 25				

### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

### **WARNING!!**

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

### (ATTENTION)

APRES AVOIR DECONNÈCTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

### ATTENTION!!

AFIN D'EVITER TOUT RESQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

### ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

### **SECTION 1** GENERAL

### the Operating Instruction Manual. The page numbers of the The operating instructions mentioned here are partial abstracts from Operating Instruction Manual remain as in the manual.

### Features



HR (High Resolution) Trinitron 1) picture tube for PVM-14M4U/14M4E/20M4U/20M4E

Horizontal resolution is more than 800 TV lines at the HR Trinitron tube provides a high resolution picture. center of the picture.

Horizontal resolution is more than 600 TV lines at the Trinitron tube provides a high resolution picture. for PVM-14M2U/14M2E/20M2U/20M2E Trinitron" picture tube center of the picture.

activates to make more accurate Y/C separation. This When NTSC video signals are received, a comb filter contributes to less of a decrease in resolution, cross color and cross luminance phenomena. Comb filter

when no cable is connected to the loop-through output The input connector is terminated at 75 ohms inside The built-in beam current feedback circuit assures Beam current feedback circuit

Input

Analog RGB or component (Y, R-Y and B-Y) signals Analog RGB/component input connectors from video equipment can be input through these connectors.

and the luminance signal (Y), can be input through this two signals, which tends to occur in a composite video The video signal, split into the chrominance signal (C) connector, eliminating the interference between the signal, ensuring video quality. Y/C input connectors

When the EXT SYNC selector is in the on position, the monitor can be operated on the sync signal supplied from an external sync generator. (connector with -Automatic termination

External sync input

You can select the menu language from among five Five menu languages languages on the menu.

By using an MB-502B mounting bracket (for a 14-inch monitor, not supplied) or SLR-103A slide rail (for a 20-inch monitor, not supplied), the monitor can be EIA standard 19-inch rack mounting mounted in an EIA standard 19-inch rack.

For details on mounting, refer to the instruction manuals

supplied with the mounting bracket kit or slide rail kit.

SDI (Serial Digital Interface) Kit

By using the following optional SDI Kits, the monitor can display SMPTE 259M 4:2:2 serial digital signal - BKM-101C: Component SDI Kit (for video) - BKM-102: Component SDI Kit (for audio) from a digital VCR. (ex. Sony 4:2:2 VCR)

When the serial number of the BKM-101C you want to connect is less than 2,010,000, an optional connecting harness (part no. 1-900-230-35) will be required.

personal computers via the RS-422A serial interface.

Interface Kit, the monitor can be controlled from

By using the optional BKM-103 Serial Remote

Serial Remote Interface Kit

 The NTSC.4.0 system refers to an NTSC color system in which the subcarrier frequency is modified to 4.43MHz. When
all NTSC (EUGIGG) VICE) program is played back with a Trident (PAL/SECAMNTSC.4.3) VTR, the NTSC.4.3 signal is 1) "Trinitron" is a registered trademark of Sony Corporation.

Functions

The signal normally scanned outside of the screen can be monitored in the underscan mode. Underscan mode

RGB scanning lines may appear on the top edge of the When the monitor is in the underscan mode, the dark screen. These are caused by an internal test signal, rather than the input signal.

checked simultaneously in the H/V delay mode. The horizontal and vertical sync signals can be Horizontal/vertical delay mode

automatically when the power is turned on, or manually by pressing the DEGAUSS button. Degaussing of the screen can be performed Auto/manual degaussing

You can set color temperature, CHROMA SET UP, and other settings by using the on-screen menus. On-screen menus

> connector, the 75-ohm termination is automatically connector. When a cable is connected to an output

released.

The monitor can display NTSC, PAL, SECAM and

Four color system available

stable white balance.

NTSC4432) signals. The appropriate color system is

selected automatically.

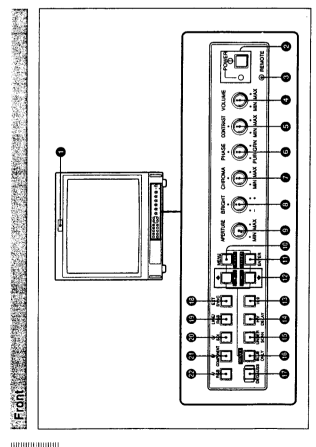
display is obtained with all three cathodes driven with

In the blue only mode, an apparent monochrome

Blue only mode

a blue signal. This facilitates color saturation and phase adjustments and observation of VCR noise.

# Location and Function of Parts and Controls



Lights up when the video camera connected to this monitor is selected, indicating that the picture is being Tally lamp recorded

For details on how to light the tally lamp, see page 19.

POWER switch and indicator

Depress to turn on the monitor. The indicator will light

B REMOTE indicator

menu (see page 13), or when you connect a supplied cable to the REMOTE connector. The controls on the Lights up when you select ON on the USER PRESET ront panel do not work when this indicator lights up. For details on how to connect the cable, see page 19.

urn this control clockwise or counterclockwise to obtain the desired volume **O VOLUME** control

Turn this control clockwise to make the contrast higher **©** CONTRAST control

or counterclockwise to make it lower.

This control is effective only for the NTSC and NTSC4.0 color systems. Turn it clockwise to make the skin tones greenish or counterclockwise to make them D PHASE control

Turn this control clockwise to increase the color CHROMA control

furn this control clockwise to increase the brightness intensity or counterclockwise to decrease it. BRIGHT (brightness) control or counterclockwise to decrease it.

**DAPERTURE** control

Turn this control clockwise to increase sharpness or counterclockwise to decrease sharpness.

DEXT SYNC (external sync) selector

Set this selector to the off position (light off) to operate the monitor on the sync signal from the

> The PHASE (6), CHROMA (4) and APERTURE (9) controls have no effect on the pictures of RGB

· Set this selector to the on position (light on) to operate the monitor on an external sync signal through the EXT SYNC connector.

LINE/RGB input selector

When a menu is on the display, you can return to the

previous menu by pressing this button.

Press this button to display the main menu.

MENU (EXIT) button

signals.

Press this selector to select the input to be monitored. monitor the signal through the LINE A, LINE B or · Set this selector to the off position (light off) to LINE C connectors.

monitor the signal through the RGB/COMPONENT Set this selector to the on position (light on) to connectors.

Press the buttons to move the cursor (♥) or adjust

selected item on the menu. (+)/ (+) buttons (-)

■ 16:9 selector

16:9 picture.

Press the button to confirm a selected item on the

**●** ENTER (SELECT) button

LINE position (light off), press this selector (light When the LINE/RGB input selector is set to the on) to monitor the signal through the LINE C

RGB position (light on), press this selector (light on) to monitor the SDI signal (optional kits are required). When the LINE/RGB input selector is set to the connectors.

**®** B/COMPONENT selector

Press this selector (light on) to observe the horizontal

H/V DELAY selector

The horizontal sync signal is displayed in the left

and vertical sync signals at the same time.

quarter of the screen; the vertical sync signal is

displayed near the center of the screen.

**©** UNDER SCAN selector

Press this selector (light on) to monitor the signals of

LINE position (light off), press this selector (light · When the LINE/RGB input selector is set to the on) to monitor the signal through the LINE B

RGB position (light on), press this selector (light on) to monitor the component signal through the RGB/ When the LINE/RGB input selector is set to the COMPONENT connectors. connectors

Press this selector (light on) for underscanning. The display size is reduced by approximately 5% so

that four corners of the raster are visible.

BLUE ONLY selector

RESET button

A/RGB selector

LINE position (light off), press this selector (light . When the LINE/RGB input selector is set to the on) to monitor the signal through the LINE A

RGB position (light on), press this selector (light on) When the LINE/RGB input selector is set to the to monitor the RGB signal through the RGB/ COMPONENT connectors.

"chroma" and "phase" adjustments and observation

of VCR noise.

monochrome picture on the screen. This facilitates

Only blue signal is displayed as an apparent

As the BLUE ONLY selector, press this selector

(light on) to eliminate the red and green signals.

"Phase" adjustment is effective only for the NTSC

settings by pressing this button when a menu is on

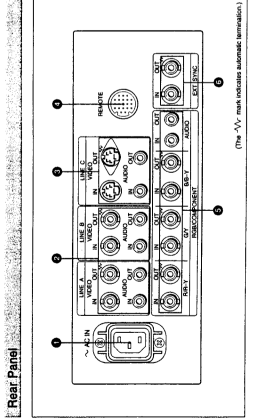
· As the RESET button, you can reset the menu

**©** DEGAUSS button

Press this button momentarily. The screen will be demagnetized. Wait for 10 minutes or more before using this button again.

# Location and Function of Parts and Controls





AC IN socket

Connect the supplied AC power cord to this socket and to a wall outlet.

DLINE A, LINE B connectors

Two groups (A and B) of line input connectors for the composite video and audio signals and their loopthrough output connectors.

set the LINE/RGB selector to the LINE position (light off) and press the A/RGB or B/COMPONENT selector To monitor the input signal through these connectors, (light on).

VIDEO IN (BNC)

Connect to the video output of video equipment, such For a loop-through connection, connect to the video as a VCR or a color video camera. output of another monitor.

VIDEO OUT (BNC)

Loop-through output of the VIDEO IN connector. Connect to the video input of a VCR or another When the cable is connected to this connector, the 75-ohm termination of the input is automatically released, and the signal input to the VIDEO IN connector is output from this connector.

AUDIO IN (phono jack)

For a loop-through connection, connect to the audio microphone via a suitable microphone amplifier. Connect to the audio output of a VCR or to a output of another monitor.

When the EXT SYNC selector is set to the off position

R/R-Y IN, G/Y IN, B/B-Y IN (BNC)

(light off), the monitor operates on the sync signal

rom the G/Y channel.

monitor.

Loop-through output of the AUDIO IN connector.

AUDIO OUT (phono jack)

Connect to the audio input of a VCR or another

Connect to the Y/C separate output of a video camera, Y/C IN (4-pin mini-DIN) **©**LINE C connectors

For a loop-through connection, connect to the Y/C separate output of a VCR or another monitor. VCR or other video equipment.

Connect to the Y/C separate input of a VCR or another Loop-through output of the Y/C IN connector. Y/C OUT (4-pin mini-DIN) monitor.

When the cables are connected to these connectors, the

Y IN connectors.

released, and the signal inputs to the R/R-Y IN, G/Y

IN, B/B-Y IN connectors are output from these

75-ohm termination of the inputs is automatically

Loop-through outputs of the R/R-Y IN, G/Y IN, B/B-

R/R-Y OUT, G/Y OUT, B/B-Y OUT (BNC)

Connect to the R-Y/Y/B-Y component signal outputs

To monitor the component signal

of a Sony Betacam video camera, etc.

Connect to the analog RGB signal outputs of a video

camera, etc.

To monitor the RGB signal

When the cable is connected to this connector, the 75-ohm termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

AUDIO IN (phono jack)

Connect to the audio output of a VCR or a microphone (via a suitable microphone amplifier).

Connect to the R-Y/Y/B-Y component signal inputs of

a Betacam video recorder, etc.

To output the component signal

Connect to the audio output of video equipment when AUDIO IN (phono jack) Loop-through output of the AUDIO IN connector.

AUDIO OUT (phono jack)

Connect to the audio input of a VCR or another

monitor.

the analog RGB or component signal is input. AUDIO OUT (phono jack)

Loop-through outputs of the AUDIO IN connector

**©** EXT SYNC (external sync) connectors

front panel will be turned on and off by the connected

equipment. This connector can also be used for

connecting a remote control unit.

For details on the pin assignment of this connector, see

page 19.

special-effect generator, etc. The tally lamp on the

Connect to the tally output of a control console,

① REMOTE connector (20-pin)

When this monitor operates on an external sync signal, Press the EXT SYNC selector (light on) to use the sync signal through this connector. IN (BNC)

connect the reference signal from a sync generator to this connector.

ohm termination of the input is automatically released, and the signal input to the IN connector is output from When the cable is connected to this connector, the 75-Loop-through output of the IN connector. Connect to the external sync input of video equipment to be synchronized with this monitor.

OUT (BNC)

RGB signal or component signal input connectors and

their loop-through output connectors.

B RGB/COMPONENT connectors

To monitor the input signal through these connectors, set the LINE/RGB selector to the RGB position (light

on), and press the A/RGB or B/COMPONENT

selector (light on).

this connector.

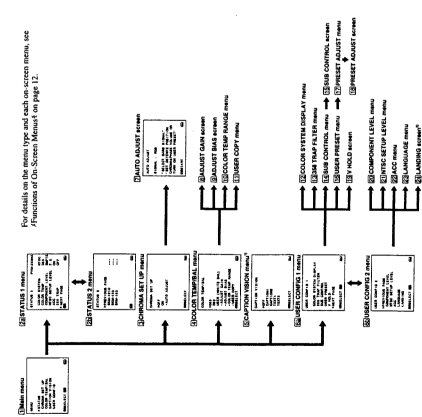
Connect to the analog RGB signal inputs of a video To output the RGB signal printer or another monitor.

## Using On-Screen Menus

ou can make various settings and adjustments of the monitor using the on-screen menus.

# On Screen Menu-Configuration

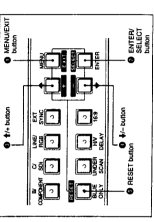
On-screen menu tree-chart



# Operation through On-Screen Menus

Menu operation buttons

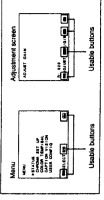
There are five menu operation buttons on the front panel of the monitor.



The following table shows how these five buttons function when using the menus.

Billon	To select menu tem	N
	To adjust the lien selected	
MENU	return to the previous menu	C.
EXIT	return to the previous menu	)
S ENTER	decide a selected item	
	select an adjustment item	
<b>+</b>	move the cursor (▶) upwards	4
	increase selected value	
<b>→</b>	move the cursor (>) downwards	L
	decrease selected value	Ω
6 RESFT	reset current settings to the factory setting	

adjustment screens are displayed at the bottom of the screen. You can perform menu operation using the The buttons that can be used on the menus and displayed buttons.



Display of the usable menu operation buttons

### Operating procedures

To display the menu, follow this procedure.

1 Press the MENU/EXIT (4) button.

MENU (1 : main menu) appears.

Move the cursor (▶) to the desired setting menu by pressing the 4/- or 1/+ (0, 0) button. c

Press the ENTER/SELECT (2) button.

The setting menu selected in step 2 appears.

Move the cursor ( $\triangleright$ ) to the desired item by pressing the  $\checkmark$ /- or  $\uparrow$ /+ ( $\bigcirc$ ,  $\bigcirc$ ) button.

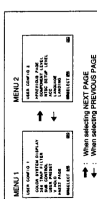
Press the ENTER/SELECT (2) button.

The adjustment screen or setting menu selected in step 4 appears. For detailed information of menus, see AFunctions of On-Screen Menust on page 12.

<sup>5</sup> CAPTION VISION menu is provided with PVM-14M4U/14M2U/20M4U/20M2U only.
4 LANDING screen is provided with PVM-20M4U/20M4E only. 28

### Using On-Screen Menus

To display the next (or previous) page of the Select NEXT PAGE on the menu to display the next page and PREVIOUS PAGE on the menu to display the previous page.



How to display the next or the previous page

Each time you press the MENU/EXIT (4) button, the To close the menu (to return to the regular displayed. Press the MENU/EXIT (1) button on-screen menu returns to the one previously repeatedly until the regular screen appears. screen)

For the first time when the monitor is turned on, the LANGUAGE menu (23) will appear on the screen. For PVM-14M4E/14M2E/20M4E/20M2E: So, select the language you want to use.



Move the cursor (▶) to the desired language by pressing the 4/- or 1/+ (0, 0) button.

Press the MENU/EXIT (1) button.

N

Note

Unless you press the MENU/EXIT (1) button in the procedure above, the LANGUAGE menu will always appear whenever you turn on the monitor.

## Functions of On-Screen Menus

Select an item to adjust on the menus and screens (IZ

through [19]). To go to the USER CONFIG 2 menu,

select NEXT PAGE.

There are four types of on-screen menus

You can enter another menu such as status menu or Main menu

(b) USER CONFIG 2 menu Select an item to adjust on the menus and screens (20

through 24). To go to the USER CONFIG I menu select PREVIOUS PAGE.

setting menu.

screen on this menu by using the 1/+, 1/- and You can select an item or enter an adjustment Status menu
You can confirm the current settings. Setting menu

press ENTER/SELECT to start automatic "chroma"

To activate these adjustments, select ON on the CHROMA SET UP menu (3). and "phase" (NTSC signal only) adjustments.

8 ADJUST GAIN screen Adjust GAIN in USER mode. 9 ADJUST BIAS screen Adjust BIAS in USER mode.

Select the color bar signal (full, SMPTE, EIA) and

7 AUTO ADJUST screen

adjustments you made remain unchanged until next You can make adjustments on this screen. The change even if you turn off the power. ENTER/SELECT buttons. Adjustment screen

indicates the factory setting.)

[] Main menu Select another menu and press ENTER/SELECT to go to the menu.

2b STATUS 2 menu Shows what optional kit is installed in the monitor. 2a STATUS 1 menu Shows the current settings.

"phase" (NTSC signal only) adjustments done on the AUTO ADJUST screen ([7]). 3 CHROMA SET UP menu Select ON on this menu to activate "chroma" and

and USER. USER is set to D65 as the factory setting. 4COLOR TEMP/BAL menu Select the color temperature from among D65, D93 You can adjust or change the color temperature in USER mode (a measuring instrument is required). ⑤CAPTION VISION menu This menu is provided only for PVM-14M4U/14M2U/ 20M4U/20M2U. Vision. To display it, select the caption type in this The monitor can display the signal with Caption

CHROMA and PHASE control) has a click position at Finely adjust the selected item on the SUB CONTROL menu ([4]). Each control (CONTRAST, BRIGHT, the center of its adjustment range. You can adjust the setting of the click position with this feature. SUB CONTROL screen

f you select ON on this menu, the REMOTE indicator lights up and the controls on the front panel do not work. The monitor operates with the user preset 16 USER PRESET menu settings.

To adjust the user preset settings, select the PRESET ADJUST menu ([17]).

CONTRAST, VOLUME, and APERTURE controls to a desired level and can use these settings by selecting ON on the USER PRESET menu ([16]). You can preset the BRIGHT, CHROMA, PHASE, 17 PRESET ADJUST menu

PHASE, CONTRAST, VOLUME, and APERTURE control) on the PRESET ADJUST menu ([17]). Adjust the selected item (BRIGHT, CHROMA, 18 PRESET ADJUST screen

When you cannot read the display, select the input that Adjust the vertical hold if the picture rolls vertically. 19V HOLD screen is not connected.

Store the factory setting of D65 or D93 as the value for

USER mode.

1] USER COPY menu

Select the color system type. When AUTO is selected,

each time you change the signal input. 13358 TRAP FILTER menu

12 COLOR SYSTEM DISPLAY menu

[5000K-10000K]

[I]COLOR TEMP RANGE menu Select the color temperature range in USER mode.

Select the component level from among three modes. For PVM-14M4U/14M2U/20M4U/20M2U for 100/7.5/75/7.5 signal N10/SMPTE for 100/0/100/0 signal for 100/0/75/0 signal 20 COMPONENT LEVEL menu **BETA 7.5** BETA 0 the color system type being used appears on the screen

For PVM-14M4E/14M2E/20M4E/20M2E

[OFF]

Color spill or color noise may be eliminated if you select ON (NTSC signal only).

Select an item (CONTRAST, BRIGHT, CHROMA

14SUB CONTROL menu

Normally select OFF.

and PHASE controls on the front panel) to finely

adjust on the SUB CONTROL screen ([13])

Ç

### Using On-Screen Menus-

21NTSC SETUP LEVEL menu

Select the NTSC setup level from two modes.

The 7.5 setup level is mainly used in north America. The 0 setup level is mainly used in Europe. For PVM-14M4U/14M2U/20M4U/20M2U For PVM-14M4E/14M2E/20M4E/20M2E

[7.5]

Set ACC (Auto Color Control) circuit on or off. When the fine adjustment is necessary, select OFF on the Normally select ON. 22ACC menu ACC menu.

<u>N</u>O

23LANGUAGE menu

You can select the menu language from among five languages (English, German, French, Italian, Spanish). [ENGLISH]

This menu is provided only for PVM-20M4U/20M4E. DEGAUSS button, you can adjust the landing so as to The following two methods are available to adjust the If the color is not uniform even after you press the obtain color uniformity on this screen. 24LANDING screen

When the signals of the horizontal lines are input and displayed:

When the signals of the white color are input and displayed on the screen as horizontally as possible. Press the \$\int\-\- or \$\frac{1}{4}\- button until the lines are

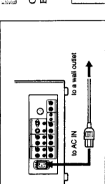
Press the \$\int\-- or \$\frac{1}{4} button until the white color on the screen become as uniform as possible.

To reset the setting to standard (00), press the RESET button.

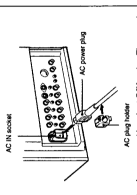
### Connections

# How to Connect the AC Power Cord

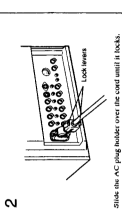
Connect the AC power cord (supplied) to the AC IN socket and to a wall outlet.



To connect an AC power cord securely with an AC plug holder



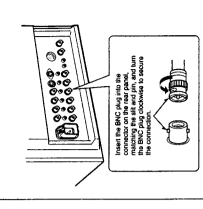
Plug the power cord into the AC IN socket. Then, attach the AC plug holder (supplied) on top of the AC power



Pull out the AC plug holder while pressing the lock To remove the AC power cord levers.

# How to Connect a Cable to a BNC Connector

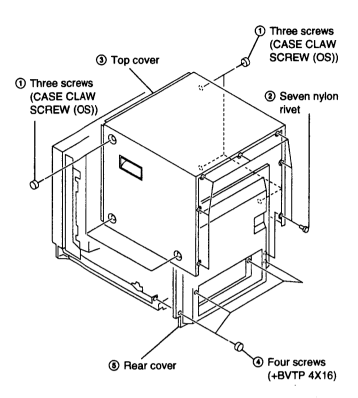
BNC connectors on the rear panel as illustrated below. Connect a coaxial cable with the BNC plugs to the



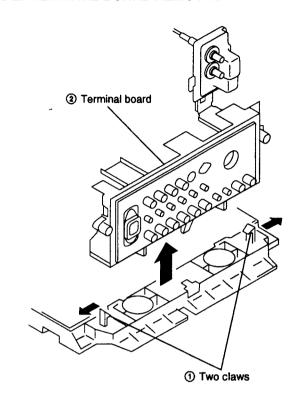
4

### SECTION 2 DISASSEMBLY

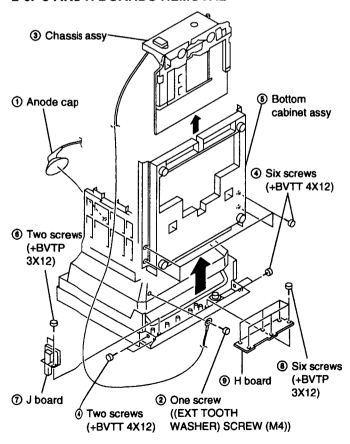
### 2-1. TOP COVER AND REAR COVER REMOVAL



### 2-2. TERMINAL BOARD REMOVAL

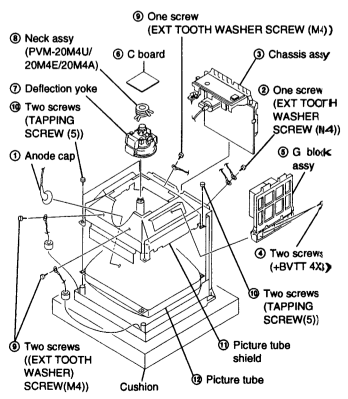


### 2-3. J AND H BOARDS REMOVAL

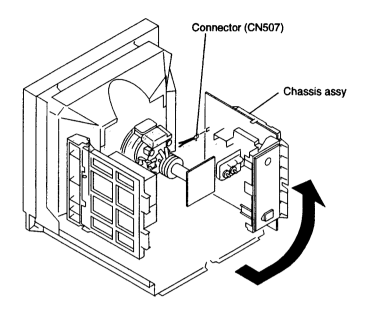


### 2-4. PICTURE TUBE REMOVAL

When exchange the Picture tube of PVM-20M4 series and if the magnet had stuck on the neck of the Picture tube, peel it.

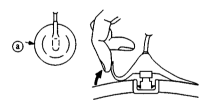


### 2-5. SERVICE POSITION

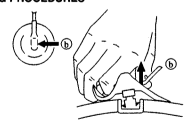


### • REMOVAL OF ANODE-CAP

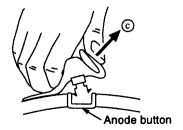
NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.



### • REMOVING PROCEDURES



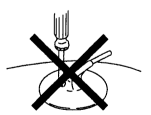
① Turn up one side of the rubber cap in the direction indicated by the arrow ②.



- ② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow **(b)**.
- When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

### • HOW TO HANDLE AN ANODE-CAP

- ① Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anodecaps! A material fitting called as shatter-hook terminal is built in the rubber.
- 3 Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





### SECTION 3 SET-UP ADJUSTMENTS

### 3-1. PREPARATIONS (1)

### Service Mode

This set is provided with a switch for service on the front panel that can be used to make various adjustments. The operation method of this switch is explained in detail below.

### 1. Entering the service mode

Simultaneously press the [ENTER] key and the [DEGAUSS] key shown on the display of the menu.

### 2. Service mode display

(1)	(5)	(4)	(3)	(6)
(2)				

Range of Service Mode Display

- The service items are largely classified into 16 types displayed by titles.
- (2) The names of the service items or READ/WRITE guidance, etc., are displayed. The names are displayed to the left and the guidance to the right.
- (3) This is the serial number for each of the service items. 1-120.
- (4) This is the adjustment data for the service items that are now stored in the RAM. Adjustments can be made by changing these values, but as long as nothing is written to the ROM the adjustment values will be erased by turning off the power or by reading, so please be careful.
- (5) When the adjustment data that is now displayed is identical with the data in the ROM, the cursor (►) is displayed.
- (6) The present status is displayed.
  - [\*]: Writing to the ROM. Make sure not to turn off the power while this display is on.
  - [?]: ROM reading error. In this case, an image is output with the standard adjustment data that the microcomputer itself possesses. [¿]: Problem in the I2C bus.

### 3. Finishing the service mode

Simultaneously press the [ENTER] key and the [DEGAUSS] key shown on the display of the menu.

### 4. Easy ON/OFF of the service mode

If once entering the service mode after having turned on the power, easy ON/OFF is possible by once more pressing the A, B or C switch on the front panel (the LED lights) as long as the power is not turned off or as long as the service mode is not finished.

### 5. Change of position of the service mode display

If the switch is continuously pressed when turning on in the above easy mode, the display position moves in the V direction. This method is used when the display is outside of the effective screen area.

### 6. Change of service items

The items are returned with the [MENU] key and forwarded with the [ENTER] key. When a key is continuously pressed, the operation will be repeated.

### 7. Change of service data

The service data is made larger with the [†] key and smaller with the [‡] key. When continuously pressing the keys, the operation will be repeated.

### 8. Reading of service data

When reading data from the ROM to the RAM, press the [B/O] key once and check than the READ display is shown in the guidance, and then press the [B/O] key once again. The adjustment data that is written will return to its previous state, so please be careful.

### 9. Writing of service data

When writing data from the RAM to the ROM, press the [DE-GAUSS] key once and check that the WRITE display shown in the guidance, and then press the [DEGAUSS] key once again. Not only the displayed data will be written, but all data, so please be careful.

### 10. Carrying out FACTORY RESETTING

In case the adjustment data has been destroyed for some reason, and you keep pressing the [B/O] key at the beginning of the above reading, the READ guidance will change to FACTORY RESET guidance in approximately 3 seconds so that the factory resetting can be carried out. By once again pressing the [B/O] key after this, resetting will be carried out ([\*] will be displayed as status) and factory resetting will be executed. However, in case the data available at the time of shipment from the factory has been destroyed, or if the ROM has been replaced, etc., or if factory setting mentioned later on has been carried out, factory resetting is executed.

### 11. Carrying out FACTORY SETTING

Make sure to make possible the above factory resetting by making a copy of the adjustment data when replacing the ROM. If you keep pressing the [DEGAUSS] key at the beginning of the above writing, the WRITE guidance will change into FACTORY RESET guidance after approximately 3 seconds. By once again pressing the [DEGAUSS] key after this, setting will be carried out ([\*] will be displayed as status) and the data will be copied. By carrying out this operation, the selection items of the menu and the adjustment values will be reset to the standard conditions, so please be careful. If this operation is carried out once, it cannot be carried out again, but the FACTORY SET FLAG (No. 120) in the service mode can be set to 1.

\*\* Signify (The setting is vary with the destination.)
Refer to the "Table 3-1 Table map (2)."

						(	Refer to the Table 3-1 Tab		
No.	SERVICE ITEM		MAX	STD	No.	SERVICE ITEM	B140 BE0	MAX	
1	NOR 50 DEF	H FREQUENCY	255	85	61	C/T1 D??	BIAS <red></red>	1023	376
2		VIDEO PHASE	255	139	62		BIAS <green></green>	1023	512
3		V SIZE	255	139	63		BIAS <blue></blue>	1023	396
4	NOR 60 DEF	H FREQUENCY	255	96	64		GAIN <red></red>	1023	660
5		VIDEO PHASE	255	115	65		GAIN < GREEN>	1023	620
6		V SIZE	255	137	-66		GAIN <blue></blue>	1023	602
7	NORDEF	V CENTER	255	103	67		B/O <red></red>	255	115
8		H SIZE	255	108	68		B/O <green></green>	255	115
9		PIN PHASE	255	128	69	C/T2 D??	3200K SW	1	0
10		PIN AMP	255	128	70		BIAS <red></red>	1023	256
11		LOWER PIN AMP	255	128	71		BIAS <green></green>	1023	512
12		UPPER PIN AMP	255	128	72		BIAS <blue></blue>	1023	512
13		SEXY	255	128	73		GAIN <red></red>	1023	602
14		V LINEARITY	255	120	74		GAIN <green></green>	1023	700
15		V BOW	ස	84	75		GAIN <blue></blue>	1023	672
16		LOWER BOW	63	32	76		B/O <red></red>	255	95
17		V ANGLE	සෙ	32	77		B/O <green></green>	255	108
18	U/S DEF	V SIZE <50>	255	100	78	W/B	SUB CON <4 :3,NORMAL>	255	178
19		V SIZE <60>	255	100	79		SUB CON <4:3,HN DELAY>	255	97
20		H SIZE	255	118	80		SUB CON <16 : 9,NORMAL>	255	150
21		PIN PHASE	255	128	81		SUB CON <16 :9,H/V DELAY>	255	78
22		PIN AMP	255	100	82		SUB BRIGHT	255	69
23	16:9 NOR DEF	V SIZE <50>	255	72	83		USER B/O <red></red>	255	115
24		V SIZE <60>	255	8	84		USER B/O <green></green>	255	115
25		PIN PHASE	255	135	85	OTHER	LANDING	255	64
26		PIN AMP	255	90	86		V HOLD	255	128
27	16 : 9 U/S DEF	V SIZE <50>	255	61	87		H BLANKING	255	73
28		V SIZE <60>	255	39	88		V BLANKING <50>	255	82
29		PIN PHASE	255	135	89		16:9 BLANKING START <50>	255	32
30		PIN AMP	255	65	90		16:9 BLANKING END <50>	255	176
31	COMPONENT	SUB PHASE	255	130	91		V BLANKING <60>	255	161
32		SUB CHROMA < NORMAL>	255	182	92		16:9 BLANKING START <50>	255	42
33		SUB CHROMA <smpte></smpte>	255	170	93		16:9 BLANKING END <50>	255	226
34		R-Y LEVEL	255	163	94		H DELAY	255	142
35	NTSC	BURST GATE PULSE WIDTH	255	52	95		V DELAY	255	104
36		CRYSTAL	255	59	96		HP POSITION	255	145
37		PHASE <normal></normal>	255	80	97		HP WIDTH <normal></normal>	255	148
38		PHASE <acc off=""></acc>	255	96	98		HP WIDTH <h delay="" v=""></h>	255	62
39		B-Y PHASE	255	162	99	SYSTEM	SDI AUDIO	7	5
40		CHROMA < NORMAL>	255	98	100		358 TRAP FILTER	1	0
41		CHROMA <acc off=""></acc>	255	27	101		ACC	1	0
42	<del></del>	R-Y LEVEL	255	98	102		CAPTION VISION	7	0
43	NTSC 443	CRYSTAL	255	82	103		COMPONENT LEVEL	3	*
44		PHASE <normal></normal>	255	62	104		NTSC SETUP LEVEL	1	*
45		PHASE <acc off=""></acc>	255	64	105		CHROMA SET UP	1	0
46		B-Y PHASE	255	181	106	<del></del>	COLOR SYSTEM DISPLAY	3	-
47		CHROMA < NORMAL>	255	104	107		COLOR TEMPERATURE	3	0
48		CHROMA <acc off=""></acc>	255	36	108	<del></del>	USER PRESET	1	-
49	· · · · · · · · · · · · · · · · · · ·	R-Y LEVEL	255	100	109		LANGUAGE	7	-
50	PAL	PHASE <normal></normal>	255	110	110		RGB SYNC	1	-
51		PHASE <acc off=""></acc>	255	105	111		OPTION BOARD	<del>-</del> 7	-
52		B-Y PHASE	255	122	112		AGING MODE	1	-
53		CHROMA < NORMAL>	255	109	113		PAL-M	1	-
54		CHROMA <acc off=""></acc>	255	41	114		MODEL	31	-*
55		R-Y LEVEL	255	121	115		COLOR TEMP DISP 1	127	<del>-</del>
56	SECAM	CHROMA	255	93	116		COLOR TEMP DISP 2	127	*
57	JEG, 411	R-Y LEVEL	255	181	117		REMOTE ADDRESS	63	<u>^</u>
58		COLOR BALANCE <r-y></r-y>	255	118	118		RESERVED 1	<del>-</del> <del> </del>	0
59		COLOR BALANCE <b-y></b-y>	225	135	119		RESERVED 2	2	-
لــــــا	C/T1 D??	3200K SW	1	0	120		FACTORY SET FLAG		-:
60				· ·	120		TACTORT SET FLAG	1 1	v

Table 3-1 Table map (2)

Model Name	Component level	NTSC Set-up level	Model	Color temp disp 1	Color temp disp 2
PVM-20M4U	1	1	0	65	93
PVM-20M2U	1	1	1	65	93
PVM-20M4J	2	0	2	93	65
PVM-20M4E	2	0	3	65	93
PVM-20M2E	2	0	4	65	93
PVM-14M4U	1	1	5	65	93
PVM-14M2U	1	1	6	65	93
PVM-14M4J	2	0	7	93	65
PVM-14M1J	2	0	8	93	65
PVM-14M4E	2	0	9	65	93
PVM-14M2E	2	0	10	65	93
PVM-20M4A	2	0	11	65	93
PVM-14M4A	2	0	12	65	93
PVM-14M2A	2	0	13	65	93
PVM-14M4B	1	1	14	65	93
BVM-14M4DJ	2	0	15	93	65
BVM-14M4DE	2	0	16	65	93
PVM-20M4T	2	0	17	93	65
PVM-14M4T	1	0	18	93	65

### 3-2. Preparation (2). Initialization

Supply composite video or component signals as shown in Table
 3-2

Table 3-2

Signal		Details of signal	Standard level P-W
Composite	358NT )	100% white	0.714V
video	443NT }	75% white	0.536V
	PALM	100% white	0.7V
	SECAM	75% white	0.525V
		100% white Y	0.7V
	BETAO	75% white Y	0.525V
Component		75%color B-Y, R-Y	a =14
		(P-P for this item only)	0.7V
		100% white Y	0.7V
	SMPTE	75% white Y	0.525V
		75%color B-Y, R-Y (P-P for this item	0.525V
		only)	
Voice/sound		–5dBs	0.436Vrms

<sup>\*</sup> Refer to Table 3-3 for groups of models.

Table 3-3

Group of models		Models	
1	PVM-14M4U PVM-14M4A	PVM-14M4J	PVM-14M4E
2	PVM-14M2U	PVM-14M2E	PVM-14M2A
3	PVM-14M1J		
4	PVM-20M4U PVM-20M4A	PVM-20M4J	PVM-20M4E
5	PVM-20M2U	PVM-20M2E	

<sup>\*</sup> In this chapter, \_\_\_\_ indicates the control items in the service mode.

Example: 60 H-FREQ

### 3-3. Writing model data

1. Write model data on respective models in the service mode at the location of No.114 MODEL in accordance with Table 3-4.

Table 3-4

Model	Model data
PVM-20M4U	0
PVM-20M2U	1
PVM-20M4J	2
PVM-20M4E	3
PVM-20M2E	4
PVM-14M4U	5 .
PVM-14M2U	6
PVM-14M4J	7
PVM-14M1J	8
PVM-14M4E	9
PVM-14M2E	10
PVM-20M4A	11
PVM-14M4A	12
PVM-14M2A	13

2. Write the following data in the service mode at the location of No.115 COLOR TEMP DISP 1.

**COLOR TEMP DISP 1** 

U/C, AEP <u>65</u> J <u>93</u>

3. Write the following data in the service mode at the location of No.116 COLOR TEMP DISP 2.

**COLOR TEMP DISP 2** 

U/C, AEP 93

<u>65</u>

\* Standard inspection state

Unless otherwise specified in this manual, make adjustment under the following conditions:

APERTURE	MIN	(Turn FLAT fully counterclockwise.)
BRIGHT	50%	(Center click)
CHROMA	50%	(Center click)
PHASE	50%	(Center click)
CONTRAST	80%	(Center click)
VOLUME	50%	

<sup>\*</sup> Before turning off the power after adjustment in the service mode, write the adjustment data. When the power is turned off before writing, adjusted data will all be lost.

### 3-4. Picture output

### 1. AC input voltage setting

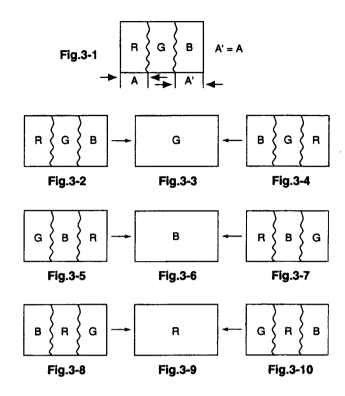
- 1. Input VIDEO signals and AUDIO signals to respective terminals on the connector panel.
- 2. Set the sliduck AC voltage as shown in Table 3-5.

Table 3-5

Group o	Voltage	
PVM-14M4J(J) PVM-14M1J(J)	PVM-20M4J(J)	AC 100±3V (Distortion factor:3% max.)
PVM-14M4U(U/C) PVM-20M2U(U/C)	PVM-14M2U(U/C) PVM-20M4U(U/C)	AC 120±3V (Same as above)
PVM-14M4E(AEP) PVM-14M2A(AUS) PVM-20M4E(AEP) PVM-20M4A(AUS)	PVM-14M2E(AEP) PVM-14M4A(AUS) PVM-20M2E(AEP)	AC 220±3V (Same as above)

### 3-5. Landing adjustment

- 1. CONT ... MAX
  - BRT ... Conspicuous position
- 2. Roughly adjust the white balance, G2, and convergence.
- Switch the rotary SW of the single color switch to change the color into green only.
- 4. Adjust the purity knob so that the green will come to the center of the screen. Make R and B almost identical. (Fig. 3-1)
- 5. Switch to B only, R only, and G only and verify each. (Figs.3-1, 3-2, and 3-3)
- 6. Bring the deflection yoke gradually forward and adjust the deflection yoke so that R and B on both sides of the screen will be green. (Fig.3-2 → Fig. 3-3)
- If the deflection yoke comes forward too much, the pattern shown in Fig.3-4 will appear. If so, move the deflection yoke backward. (Fig.3-4 → Fig.3-3)
- 8. Switch the single color switch to B and verify the single color. (Fig.3-6)
- 9. Switch the single color switch to R and verify the single color. (Fig.3-9)
- 10. When two colors are mixed, set the mixed color as the standard, and repeat operations 6 and 7.
- 11. Switch to an all-white signal and check the uniformity.
- 12. When the deflection yoke position is determined, fasten it with the fixture.



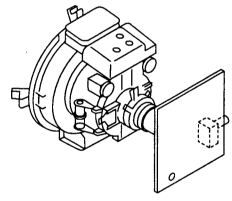


Fig.3-11

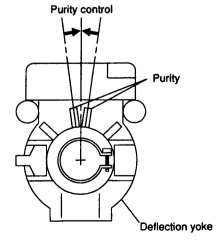


Fig.3-12

Note: Attach NTC magnets for 20M4 to the locations shown in Fig.3-13.

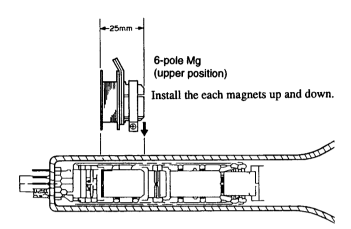


Fig. 3-13

### 3-6. Convergence adjustment (1)

- 1. Input a dot pattern signal.
  - CONT ... Conspicuous position BRT ... MIN
- 2. Align the horizontal R, G, and B dots at the center of the screen with the H-START VR.
- \* When H-CENT is changed after H-STAT adjustment, readjust H-STAT. (H-STAT will change by means of H-CENT VR.)
- 3. Align the vertical location of R, G, and B in the center of the screen with the V-STAT Mg. (Fig.3-14, 3-15)
- \* After V-STAT adjustment, paint-lock the knob.

### V-STAT Mg knob

While keeping the angles A and B equal (I = I'), align the vertical convergence.

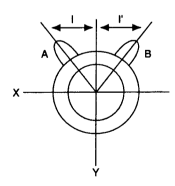


Fig. 3-14 Good example

If the A and B knobs are not symmetrical  $(I \neq I')$ , the focus may deteriorate, beam striking or other adverse effects may occur.

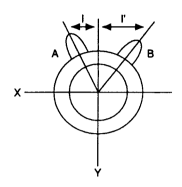


Fig. 3-15 Bad example

 For HMC, use the BMC Mg to adjust the R and B dots so that they will be symmetrical horizontally with respect to the G dot.

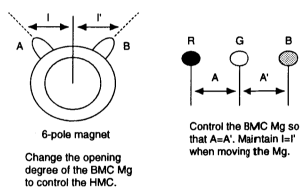


Fig. 3-16

5. For VMC, use the MBC Mg to adjust the R and B dots so that they will be symmetrical vertically with respect to the G dot.

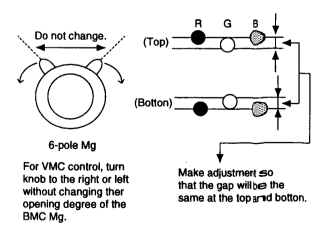


Fig. 3-17

6. Repeat adjustments 2. to 5.

- \* The above adjustment may affect the landing, so after adjustment, check the landing again.
- 7. Paint-lock the knobs after adjustment.

### 3-7. Deflection yoke neck rotation adjustment

- If there is nonconvergence on both sides of the X or Y axis of the screen, turn the neck of the deflection yoke in the direction of the arrow to hold the nonconvergence for the entire CRT screen within the tolerance.
- \* Applicable only to groups of models 1, 2, 3, and 5.
- (1) Reverse cross (2) Regular cross misconvergence misconvergence pattern pattern Move the deflection yoke Move the deflection yoke downward. upward. RGB BGR GB GB G G 0 R င်င်ရဲ RGB BGR Fig. 3-18 Fig. 3-19 (4) Pattern of right-sided (3) Pattern of left-sided deflection yoke deflection yoke Move the defication Move the deflection yoke to the left when yoke to the right when viewed from the CRT viewed from the CRT screen. screen. ဓ Ř Fig. 3-20 Fig. 3-21 2 zone 1 zone
- 2. Turn the neck of the deflection yoke to align the V pin vertically.

Fig. 3-23

\* Applicable only to group of models 4.

3. Insert the wedge between the deflection yoke and CRT funnel to lock the deflection yoke. (Fig.3-24)



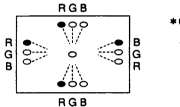
Groups of models 1,2,3,and 5 have been treated.



Group of models 4 have been treated.

Fig. 3-24

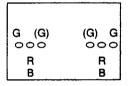
4. The following patterns cannot be corrected by turning the neck. (Figs.3-25, 3-26, and 3-27)



\* Gun rotatuon

The X-axis and Y-axis beams are distorted on both sides.

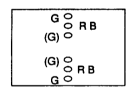
Fig. 3-25



\*HCR Large(Small)

The horizontal portion of the G raster is wider(narrower) than that of the RB raster on both sides of the screen.

Fig. 3-26



\*VCR Large(Small)

The vertical portion of the G raster is wider(narrower) than that of the RB raster on both sides of the screen.

Fig. 3-27

### 3-8. Convergence adjustment (2)

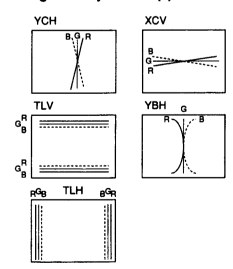


Fig. 3-28 Convergence compensation VR,coil,and compensator

Note: When adjustment is insufficient, use permalloy for perfect adjustment.

### 1. Group of models 4 (See Table 3-3.)

- 1. Input a cross-hatch signal.
- Make adjustment with the TLV, YCH, YBH VR, and XCV coils of the deflection yoke to minimize nonconvergence.
- 3. When the nonconvergence of the TILT component is included in the horizontal convergence, make adjustment with the TLH compensator. (Fig. 3-28)

### 2. Groups of models 1, 2, and 3 (See Table 3-3.)

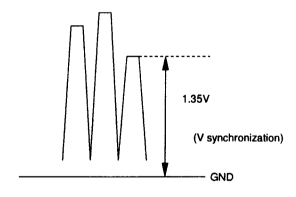
- 1. Input a cross-hatch signal.
- Make adjustment with the TLV, YCH VR, and XCV coils of the deflection yoke to minimize nonconvergence.
- When the nonconvergence of the TILT component is included inthe horizontal convergence, insert the TLH compensator into the deflection yoke for adjustment. (Fig.3-28)

### 3. Group of models 5 (See Table 3-3.)

- 1. Input a cross-hatch signal.
- Make adjustment with the XCV coil of the deflection yoke to minimize nonconvergence.
- When the nonconvergence of the TILT component is included in the vertical convergence, insert the TLV compensator into the deflection yoke for adjustment. (Fig.3-28)

### 3-9. G2 adjustment

- 1. Input a 525 monoscope signal.
- 2. Connect the probe of the oscilloscope to TP403 on the A board.
- 3. Measure the lowest reference pulse of the three.
- Make adjustment with SCREEN VR so that the left end of the waveform will be 1.35 V±0.05 V.



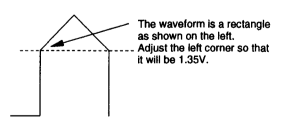


Fig. 3-29

### 3-10. White balance adjustment

- Input a 525 monoscope signal. (Input from LINE A or B with no burst.)
- 2. Set as follows:

**CONT: 0%** 

**BRT: 50%** 

 Adjust <u>SUB-BRIGHT</u> in the service mode so that the 20-tone gray scale will be as follows:

0 and 5 IRE → Cut off

10 IRE → Slight glow

- 4. Input 525 all-white (COMPOSITE signal without burst).
- 5. Set CONT VR to 80%.
- Adjust the all-white luminance so that the screen luminance will be 3 NIT.
- 7. Press MENU and select COL TEMP/BAL.
- 8. Select 6500K.

Set 3200K SW to "0" for both 9300K and 6500K.

- 9. Put the unit into the service mode.
- 10. Adjust to the standard values with <RED> and <BLUE> of <a href="C/T1 6500K BIAS">C/T1 6500K BIAS</a> or <a href="C/T2 6500K BIAS">C/T2 6500K BIAS</a> .
  Set cut-off to 3 NIT.

### <GREEN>

Group of models (Table 3-3)	Fix as follows:	
2, 3, 5	"40O"	
1, 4	"512"	

- 11. Switch the all-white signal luminance to 100 IRE.
- 12. Adjust to the standard values with <RED> and <BLUE> of <a href="C/T1 6500K GAIN">C/T2 6500K GAIN</a> .

  Green>

Set it to <u>"700."</u>

- 13. Repeat adjustment (10, 11, and 12) until the adjustment is complete, and then write the adjustment data.
- 14. Press MENU and select COL TEMP/BAL.
- 15. Select 9300K.
- 16. Adjust CT2 9300K BIAS CT2 9300K GAIN or CT1 9300K BIAS CT1 9300K GAIN in the same manner as adjustments 1013.

### BIAS < GREEN>

Group of models (Table 3-3)	Fix as follows:
2, 3, 5	"400"
1, 4	"512"

GAIN <GREEN>
Fix it at "700."

### 3-11. Blue-only white balance adjustment

- Turn ON the blue-only of the user controller SW. (To set blue-only.)
- Input all-white (COMPOSITE signal without burst). The all-white signal luminance shall be 100 IRE. CONT: 80% BRT: 50%
- 3. Select COL TEMP/BAL.
- 4. Select 6500K.
- 5. Adjust to the standard values with C/T1 6500K B/O<RED> and C/T1 6500K B/O<GREEN> or C/T2 6500K B/O<RED> and C/T1 6500K B/O<GREEN>
- 6. Select COL TEMP/BAL.
- Select 9300K.
- 8. Adjust to the standard values with C/T2 9300K B/O<RED> and C/T2 9300K B/O<GREEN> or C/T1 9300K B/O<RED> and C/T1 9300K B/O<GREEN>
- Adjust the all-white signal luminance, and check that the white balance is satisfactory when the luminance of the screen is 8NIT.

### 3-12. SUB BRT adjustment

- 1. Input a 525 monoscope signal.
- 2. CONT ... MIN BRT .... CENTER (50&)
- 3. Select SUB BRIGHT in the service mode.
- Adjust SUB BRIGHT so that 10 IRE glows slightly and 0 IRE is cut off.

### 3-13. Focus adjustment

### 1. PVM-20M4 Series

- Adjust the H focus (upper side of focus pack) by means of a dot signal.
- Adjust the V focus (lower side of focus pack) by means of a dot signal.
- Turn the H focus fully clockwise when viewed from the front by means of a dot signal.
- Turn the H focus counterclockwise and focus well the dot in the center of the screen. When the dot is well focused, it will be divided into two sections.
- Turn the H focus VR clockwise (returning direction) so that the dot will be as shown in Fig.3-30. At that time, both ends of the central section of the screen are in the same state.



Fig. 3-30

- 6. Check that the resolution is more than 800 lines by means of a digital monoscope signal.
- Check that the magenta ring is unconspicuous by means of an all-white signal.



Fig.3-31 Movement of VR when viewed from the front

### 2. PVM-14M4 Series

- Adjust the H focus (upper side of focus pack) by means of a dot signal.
- Adjust the V focus (lower side of focus pack) by means of a dot signal.
- Turn the H focus fully clockwise when viewed from the front by means of a dot signal.
- Turn the H focus counterclockwise and focus the dot in the center of the screen well. The dot signal is divided into two sections at that time.
- Turn the H focus VR counterclockwise so that the dost will be as shown in Fig.3-32. At that time, both ends of the central section of the screen are in the same state.



Fig. 3-32

- 6. Check that the resolution is more than 800 lines by means of a digital monoscope signal.
- Check that the magenta ring is unconspicuous by means of an all-white signal.

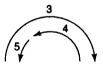
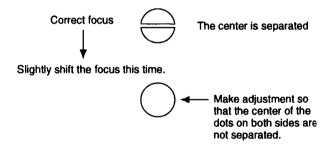


Fig.3-33 Movement of VR when viewed from the front

### 3. PVM-14M2 Series (CRT14MG)

Make adjustment so that the dots in the central section (right and left edges) will be undivided, respectively. (When well-focused, the dot is divided into two sections.)



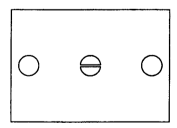


Fig. 3-34

### 4. PVM-20M2 Series

Focus the character "30" in the center of monoscope well as usually.

### SECTION 4 SAFETY RELATED ADJUSTMENT

When the parts (with a ⋈ , ⋈ mark on the circuit diagram) shown below are replaced, confirm the matters described in items 4-1 and 4-2 shown below.

### R1536

R551, R506, R519, R518, R516, R515, R508, R517, R1560,
 R1537, C549, C512, C513, C523, C592, D501, D533, Q500,
 O511, IC500, and IC507

When the following parts are replaced, check the +B voltage: IC600, IC602, D610, C615, C631, C621, C632, and T603

### **Confirmation procedure**

- 1. Input 120 VAC.
- Input a monoscope signal, and minimize CONTRAST and BRIGHT.
- 3. Check that the voltage of the CN605 (4) pin is 115.7 VDC.

### 4-1. CONFIRAMATION OF +B MAXIMUM

Standard: Less than 115.7 VDC(CN605 pin 4) Check Condition Input voltage: 130 VAC

Note: Use NF Power Supply or make sure that distortion factor is

3% or less.

Input signal: Monoscope

Controls: BRT & CONT → Normal

### 4-2. CONFIRAMATION OF HOLD-DOWN CIRCUIT

Check Condition Input voltage: 130 VAC

Input signal: White &Dot

Controls: BRT & Cont → Max. & Min.

### 4-2-1.Hold-Down Circuit (+B)

- a) Adjust the beam current to 600±50µA with the pin ④ of CN605 with the external DC power supply (less than 127.0 VDC)to the point just before the hold-down circuit works.

  Input Signal: White
- b) Adjust the beam current to 80±20µA with the pin ④ of CN605 with the external DC power supply (less than 127.0 VDC) to the point just before the hold-down circuit works. Input Signal: Dot

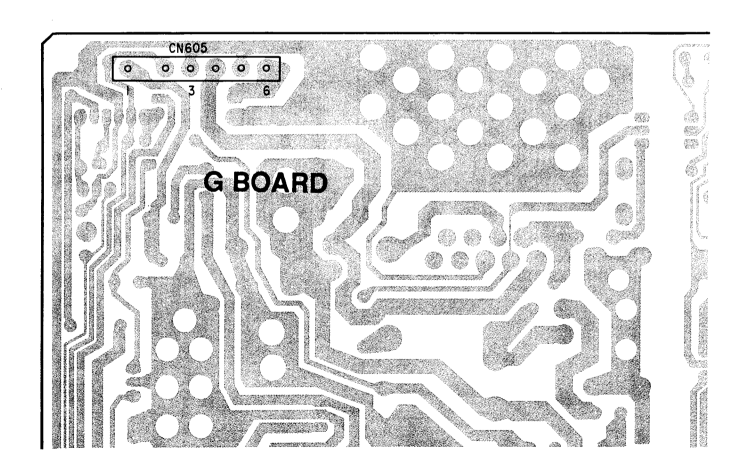
### 4-2-2. Hold-Down Circuit (3rd Wire voltage of FBT)

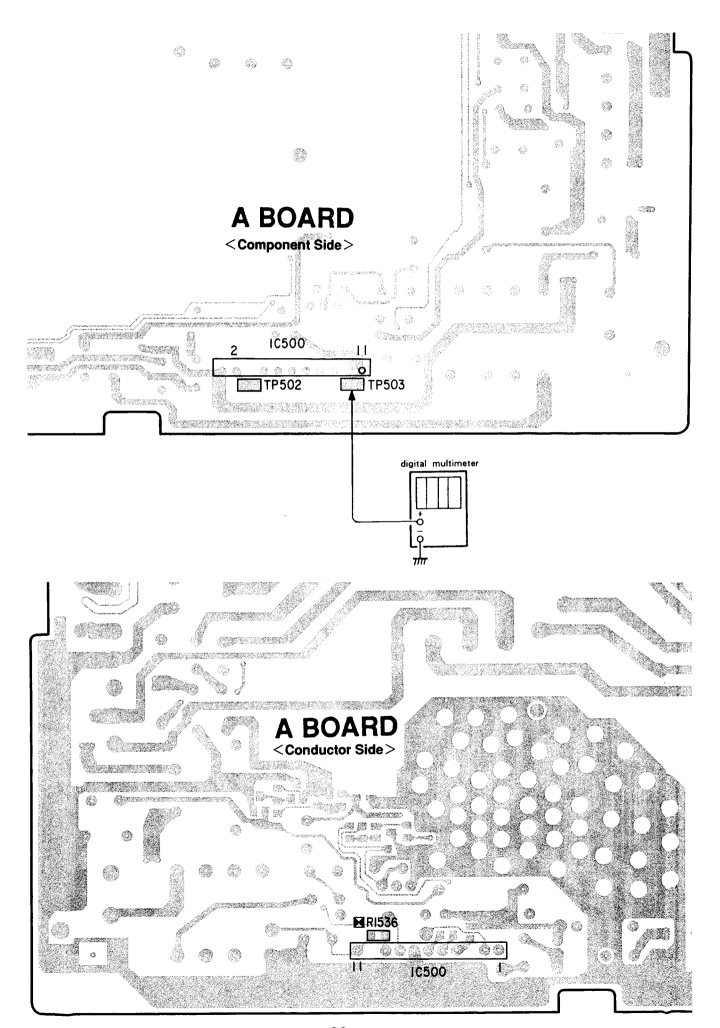
Check item: Check of pin ① of IC500 voltage: more than 110.0VDC

- a) Adjust the beam current to 600±50µA with the pin ① of IC500 with the external DC power supply (less than 141.0 VDC) to the point just before the hold-down circuit works.

  Input Signal: White
- b) Adjust the beam current to 80±20µA with the pin ① of IC500 with the external DC power supply (less than 141.0 VDC)to the point just before the hold-down circuit works.

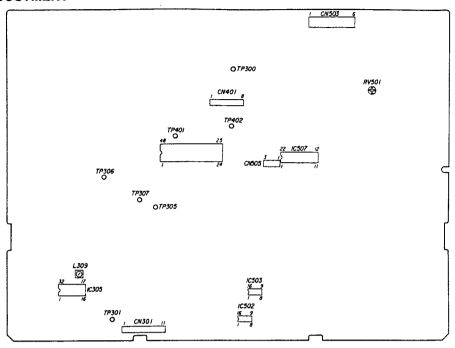
  Input Signal: Dot





### **SECTION 5 CIRCUIT ADJUSTMENTS**

### 5-1. A BOARD ADJUSTMENT



### 1. PREPARATION/SIGNAL SPECIFICATIONS

### 1. Signal specifications

Supply a composite video or component signals from the CN301 connector. Refer to Table 5-1 to take into consideration the effect on the Q board.

The level of the signal to supply should equal to values shown in Table 5-1 plus/minus 2% max.

Table 5-1

Signal		Details ofsignal	Standard level (Pedestal white)	Reduction rate	Connector supply level (P·W)
		100% white	0.714V	93%	0.664V
	358NT )	75% white	0.536V	,	0.498V
Composite video	443NT }	Burst (Green section) (P-P for this item only)	286mV (632mV)	94% (94%)	269mV (594mV)
bar)		100% white	0.7V	,	0.651V
	PAL	75% white	0.525V	"	0.488V
SECAM PAL M		PAL burst (Green section) (P-P for this item only)	300mV (664mV)	94% (94%)	282mV (624mV)
		100% white	0.7V	94.8%	0.664V
	BETA 0	75% white	0.525	,	0.498V
Compo- nent		75% color B-Y, R-Y (P-P for this item only)	0.7V	,	0.664V
(75% color		100% white	0.7V	*	0.664V
bar)		75% white	0.525V	*	0.498V
	SMPTE	75% color B-Y, R-Y (P-P for this item only)	0.525	,	0.498V

### 2. Preparation

In this chapter, indicates the control items in the service mode.

Example: 60 H-FRQ

Write the applicable model data at the location of NO.114 MODEL in the service mode.

Group of models 4 ... 0

Group of models 5 ... 1

Group of models 1 ... 5

Group of models 2 ... 6

Group of models 3 ... 8

Refer to Table 5-2 for the following groups of models.

Table 5-2

Group of models		Models	
1	PVM-14M4U PVM-14M4A	PVM-14M4J	PVM-14M4E
2	PVM-14M2U	PVM-14M2E	PVM-14M2A
3	PVM-14M1J		
4	PVM-20M4U PVM-20M4A	PVM-20M4J	PVM-20M4E
5	PVM-20M2U	PVM-20M2E	

CONT 80% is the center click position of the user controller.

### 2. ADJUSTMENT OF DEFLECTION SYSTEM

### 1. Adjustment of horizontal oscillation frequency

- 1. Input a 525 monoscope signal.
- 2. CONT ... 80%
  - BRT .... 50%
- 3. Set the unit in the service mode.

 Connect the IC507 ① PIN on the A board to GND via the 100μ/ 16V chemical capacitor. (Use CN505 ③ PIN for GND.) Or insert the H-FREQ jig into CN505.

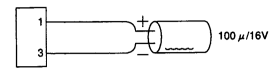


Fig.5-1 H-FREQ jig

- Adjust 60 H-FREQ so that the slanting lines on the screen will be vertical. (Fig.5-2)
- 6. Input a 625 monoscope signal.
- Adjust 50 H-FREQ so that the slanting lines on the screen will be vertical. (Fig.5-2)

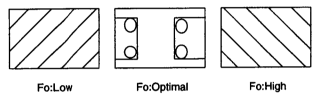


Fig.5-2

### 2. H BLANKING adjustment

- 1. Input a 525 monoscope signal.
- 2. CONT ... 80% BRT ... 50%
- 3. Set the unit in the service mode.
- Observe the anode of TP300 or D516 with an oscilloscope, and adjust <u>H-BLANKING</u> so that the waveform will be as shown in Fig.5-3.

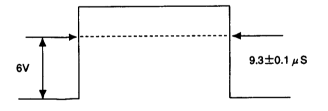


Fig.5-3

### 3. Picture phase adjustment

- 1. Input a 525 monoscope signal.
- 2. Set the unit in the UNDER SCAN mode.
- 3. CONT ... Min. BRT .... Max.
- 4. Set the unit in the service mode.
- Adjust <u>U/N H-SIZE</u> so that the white frame of the monoscope will be approx. 1 cm to the inside of the effective screen.
- 6. Turn RV501 (H-CENT) so that B = B'.
- Adjust 60 VIDEO PHASE so that the signal area will be in the center (A = A') of the deflection area. (Fig. 5-4)
- 8. Input a 625 monoscope signal.
- 9. Adjust 50 VIDEO PHASE in the same manner.

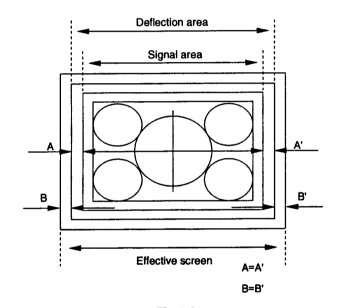


Fig.5-4

### 4. V BLANKING adjustment

- 1. Input a 525 monoscope signal.
- 2. Set the unit in the UNDER SCAN mode.
- 3. CONT ... Min. BRT ... Max.
- 4. Set the unit in the service mode.
- Adjust V-BLANKING <60> so that the white frame in the upper section of the monoscope will be about to be blanked.

Note: Blanking up to the point 1H away from the white frame is permissible, but the adjusting center should be up to the point 0.5H away from the frame.

- Cancel the UNDER SCAN mode, and set the unit in the normal 16:9 mode.
- 7. Adjust 16:9 BLANKING START<60> and 16:9 BLANKING END<60> that the number of frames in the vertical direction in the lumnous section of the screen will be 11.74 and the BLK quantity at the top and bottom will be the same.

Note: Make adjustment before 16:9 V-SIZE adjustment.

- 8. Input a 625 monoscope signal.
- 9. In the same way as 5. shown above, adjust V-BLANKING <50>.
- 10. Adjust 16:9 BLANKING START<50> and 16:9 BLANKING END<50>, in the same was as 6. and 7., so that the number of frames in the vertical direction in the luminous section of the screen will be 11.2 and the BLK quantity at the top and bottom will be the same.

### 5. Vertical deflection adjustment

- 1. Input a 525 monoscope signal.
- 2. CONT ... 80% BRT ... 50%
- 3. Set the unit in the service mode.
- 4. Roughly adjust NOR 60 V.SIZE so that the size will be 12 frames. Adjust V.LIN with V.LIN.

Adjust CENT with V.CENT

V.CENT must be reviewed after adjustment of V.LIN.

Adjust NOR 60 V.SIZE so that it will equal the standard value.

- 5. Set the unit in the 16:9 mode by the user controller SW.
- 6. Make the same adjustment with 16:9 NOR V.SIZE <60>.
- 7. Set the unit in the NORMAL SCAN mode.
- 8. Input a 625 signal.
- Adjust NOR 50 V.SIZE so that the SIZE will equal the standard value.
- 10. Set the unit in the 16:9 mode.
- 11. Adjust 16:9 NOR V.SIZE <50> so that it will equal the standard value.

Table 5-3 NORMAL V. SIZE standard

	525		625	
4:3		11.75±0.2 frames	.75±0.2 frames 11.2±0.2 frames	
10.0	14"	154mm	4	
16:9 20"		217mm	<b>←</b>	

### Horizontal deflection adjustment (Normal scan adjustment)

- 1. Input a 525 monoscope signal.
- 2. CONT ... 80% BRT .... 50%
- 3. Set the unit in the service mode.
- 4. Rough adjustment of H.SIZE

Roughly adjust NOR H.SIZE so that H.SIZE will be 15.75 frames.

- Adjust the horizontal deflection by means of NOR PIN AMP, NOR PIN PHASE, NOR U.PIN AMP, SEXY, VBOW, VANGL, NOR H SIZE, L PIN AMP, and L V BOW.
  - (While correcting a distorted parallelogram and curvature with V.ANGL and BOW, make adjustment so that the horizontal and vertical lines of the screen will be straight.)
- 6. Set the unit in the 16:9 mode.
- 7. Make the same adjustment as 5. with 16:0 NOR PIN AMP and 16:9 NOR PIN PHASE

Table 5-4 NORMAL H. SIZE standard

	525	625
4:3	11.75±0.2 frames	15.0±0.2 frames
16:9	11.75±0.2 frames	15.0±0.2 frames

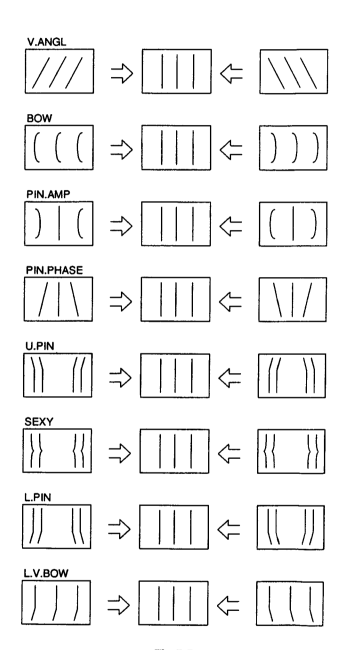


Fig.5-5

### Horizontal deflection adjustment (UNDER SCAN adjustment)

- 1. Input a 525 monoscope signal.
- 2. CONT ... 80% BRT ... 50%
- 3. Set the unit in the U/S mode.
- 4. Set the unit in the service mode.
- Adjust <u>U/S V SIZE <60></u> so that UNDER V.SIZE will be within the standard.
- Adjust <u>UNSHSIZE</u> so that UNDER H.SIZE will be within the standard.
- Adjust <u>U/S PIN AMP</u> and <u>U/S PIN-PHASE</u>. (Adjust tracking according to 5., 6., and 7.)
- After adjustment, the white frame of the monoscope shall not be out of the effective screen.
- 9. Set the unit in the 16:9 mode.
- 10. Make the same adjustment with 5. and 7. by means of [16:9 U/S V SIZE <60>], [16:9 U/S PIN-AMP] and [16:9 U/S PIN-PHASE].

Table 5-5
Standerd values for groups of models 1, 2, and 3 (14")

	525	625
U/S H-SIZE V-SIZE	252mm 188mm	<b>←</b>
16 : 9 U/S V-SIZE	142mm	<b>←</b>

Table 5-6
Standerd values for groups of models 4 and 5 (20")

	525	625
U/S H-SIZE V-SIZE	364mm 272mm	<b></b>
16 : 9 U/S V-SIZE	205mm	<b>—</b>

- 11. Set the unit in the 16:9 mode.
- 12. Input a monoscope signal.
- 13. Make the same adjustment with 5. by means of U/S V SIZE <50>.
- 14. Set the unit in the 16:9 mode.
- 15. Make the same adjustment with 5. by means of 16:9 U/S V SIZE <50>.

Note: If there is not time enough for adjustment (5. Vertical deflection adjustment and 6. and 7. Horizontal deflection adjustment), confirm that the respective sections will operate normally and that adjustment is possible, and then input standard adjustment values.

### 8. H/V-DELAY adjustment

Note: This item applies only to groups of models 1, 2, 4, and 5.

- 8-1. H-DELAY adjustment
- 1) Input a 525 monoscope signal.
- 2) CONT ... 80% BRT .... 50%
- 3) Set the unit in the H/V DELAY mode.
- 4) Set the unit in the service mode.
- 5) Connect the probe of an oscilloscope to IC503 ⑦ PIN. Adjust HDELAY so that the output waveform will be as shown in Fig.5-

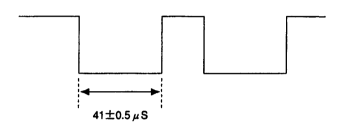


Fig.5-6

- 8-2. V-DELAY adjustment
- 1) Input a 525 monoscope signal.
- 2) CONT ... 80% BRT .... 50%
- 3) Set the unit in the H/V DELAY mode.
- 4) Set the unit in the service mode.
- Connect the probe of an oscilloscope to IC502 PIN. Adjust VDELAY so that the output waveform will be as shown in Fig.5-7.

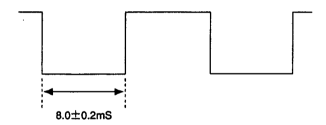


Fig.5-7

### 8-3. Confirmation of screen Confirm that the screen is as shown in Fig.5-8.

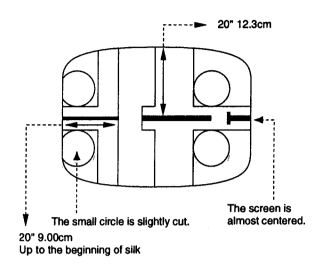


Fig.5-8

### 9. Writing adjustment results

Write the adjustment results.

Note: Do not turn off the power before writing the adjustment results; otherwise, they will all be lost.

### 3. Signal system adjustment

### 1. SUB CON adjustment during NORM and H/V DL

Note: H/V-DL is not applicable to the group of models 3.

Adjustment must be completed before the HUE adjustment of NTSC358/443.PAL.

1. Input a vertical white line signal.

Note: Use a vertical white line signal (without 525 burst; H width of 3µS; 100IRE).

- 2. CONT ... 80% BRT .... 50%
- Connect the probe of an oscilloscope to CN401 ③ PIN on the A board.
- 4. Set the unit in the service mode.
- Temporarily input "69" as an adjustment value for SUB.BRIGHT. Set the values in Table 5-7 as BIAS and GAIN data of C.TEMP1 and C.TEMP2.

Table 5-7

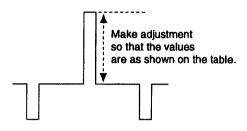
Group of models	1, 4	2, 3, 5
BIAS GREEN	512	400
GAIN GREEN	700	700

6. Adjust the pedestal or the distance between SYNCTIP and WHITE by means of SUB CON <4:3, NOR>,

SUB CON <4:3, H/V DELAY, SUB CON <16:9, NOR>, and

SUB CON <16:9, NOR>.

SUB CON <4:3. NOR>



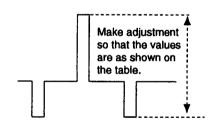
SUB-CON 4:3. H/V-DL SUB-CON 16:9. H/V-DL

SUB CON <16:9. NOR> (Fig.5-9)

Group of models	4	1	5	2	3
4:3	1.39Vp-p	1.16Vp-p	1.37Vp-p	1.47Vp-p	1.47Vp-p
16:9	1.22Vp-p	1.04Vp-p	1.19Vp-p	1.32Vp-p	1.32Vp-p

Fig. 5-9

SUB CON <4:3. H/V DELAY>
SUB CON <16:9. H/V DELAY> (Fig.5-10)



SUB-CON 4:3. H/V-DL SUB-CON 16:9. H/V-DL

Group of models	4	1	5	2
4:3	1.39Vp-p	1.16Vp-p	1.37Vp-p	1.47Vp-p
16:9	1.22Vp-p	1.04Vp-p	1.19Vp-p	1.32Vp-p

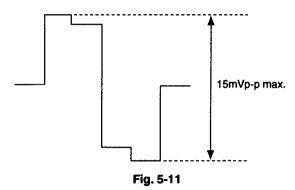
Fig. 5-10

Note: Not applicable to PVM-14M1J

### 2. SUB PHASE adjustment

Note: Not applicable to the group of models 3.

- Input a component color bar (R-Y) and EXT SYNC. (BETA 0 level signal)
- 2. Set the unit in the EXT SYNC mode for component input.
- 3. Connect the probe of an oscilloscope to IC404 @ PIN or TP402.
- 4. Set the unit in the service mode.
- 5. Adjust SUB PHASE so that the output waveform will be minimum (15 mVp-p or less). (Fig.5-11)



### 3. SUB PHASE adjustment

Note: Not applicable to groups of models 1, 2, 4, and 5.

- 1. Input an NTSC color bar.
- Connect L309 to GND and TP307 to 5V line (L320 line), respectively.
- 3. Set the unit in the service mode.
- 4. Adjust SUB PHASE so that the output waveform will be minimum (15 mVp-p or less). (Fig.5-11)

### 4. SUB CHROMA adjustment

Note: Not applicable to the group of models 3.

- Input component color bars (R-Y, Y, and B-Y). (BETA 0 level signal)
- 2. Set COMPONENT LEVEL to BETA 0 via MENU.
- 3. Connect the probe of an oscilloscope to IC404 @ PIN or TP402.
- 4. Set the unit in the service mode.
- 5. Adjust SUB CHROMA NORMAL so that the peaks of waveforms will be flush with each other as shown in Fig.5-12.

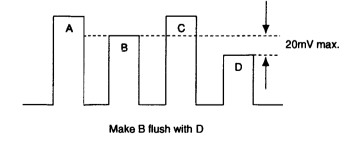


Fig. 5-12

### 5. SUB COL adjustment

Note: Not applicable to groups of models 1, 2, 4, and 5.

- 1. Set the unit in the service mode.
- 2. Input adjustment value 98 to SUB CHROMA NORMAL. (Fig.5-12)

### 6. R-Y LEVEL adjustment

Note: Not applicable to the group of models 3.

- 1. Input component color bars (R-Y, Y, and B-Y). (BETA 0 level signal)
- 2. Set COMPONENT LEVEL to BETA 0 via MENU.
- 3. Connect the probe of an oscilloscope to IC404 @ PIN or TP401.
- 4. Set the unit in the service mode.
- 5. Adjust R-Y LEVEL COMPONENT so that the peaks of waveforms will be flush with each other as shown in Fig.5-13.

Make adjustment so that B = D as shown above. (20 mV max.) Check that the difference between B and C is 30 mV or less.

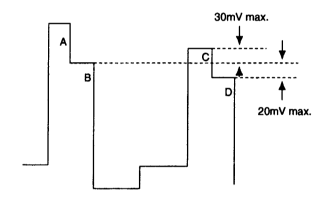


Fig. 5-13

### 7. SUB CHROMA N10/SMPTE

Note: Not applicable to the group of models 3.

- Input component color bars (R-Y, Y, and B-Y). (SMPTE level signal)
- 2. Set COMPONENT LEVEL to N10/SMPTE via MENU.
- 3. Connect the probe of an oscilloscope to IC404 @ PIN or TP402.
- 4. Set the unit in the service mode.
- Adjust <u>SUB CHROMA SMPTE</u> so that the levels of B and D will be the same. (Fig.5-14)

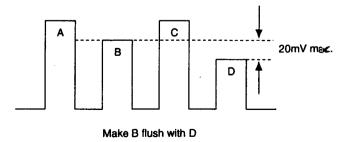


Fig. 5-14

### 8. Adjustment of burst gate pulse width

- 1. Input an NTSC color bar.
- 2. Connect the probe of an oscilloscope to TP301 (COMP-SYNC) and Q363 (E) or IC305 ① PIN. (Exercise care since IC305 (1) PIN is a high-impedance line.)
- 3. Set the unit in the service mode.
- Adjust BGP WIDTH so that the output waveforms will be as shown in Fig.5-15.

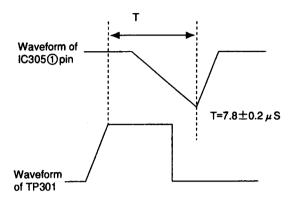


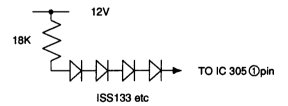
Fig. 5-15

### 9. VXO adjustment

9-1. X'tal 358

- 1) Input an NTSC color bar.
- 2) Connect a frequency counter to IC305 ② PIN.
- 3) Set the unit in the service mode.
- 4) Connect IC305 ① PIN as shown in Fig.5-16.
- 5) Adjust NTSC CRYSTAL so that the counter reading will be within the standard values shown below. (Adjustment may be made at a point at which the color flickering stops.)

X'tal 358 standard vlaue: 3579545±20 Hz



(Arrange 4 Di's as close as possible to ①PIN at the shortest possible distance.)

Fig. 5-16

### 9-2. X'tal 443

- 1) Input a 443 NTSC color bar.
- 2) Connect a frequency counter to IC305 ② PIN.
- 3) Set the unit in the service mode.
- Connect IC305 ① PIN in the same way as 9.-4) in 9. VXO adjustment.
- 5) Adjust NTSC 443 CRYSTAL in the same way as 9.-5) in 9. VXO adjustment.

X'tal 443 standard value: 4433619±20 Hz

### 10. NTSC · NTSC443 · PAL color demodulation adjustment

Note: 10-1, is not applicable to the group of models 3.

### 10-1. NT358PHASE (NORMAL)

- 1) Input an NTSC color bar.
- 2) Connect the probe of an oscilloscope to TP306.
- 3) Set the unit in the H/V DELAY mode.
- 4) Set the unit in the service mode.
- 5) Adjust PHASE NTSC 358 NOR so that the burst section of the output waveform will be straight. (Fig.5-17)

### 10-2. NT 358 PHASE (ACC OFF)

- 1) Conduct ACC OFF via MENU.
- 2) Make adjustment in the same way as 10-1. shown above by means of PHASE NTSC 443 ACC OFF. (Fig. 5-17)

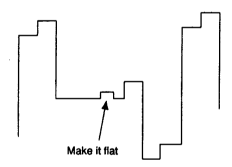


Fig. 5-17

### 10-3. NT 358 B-Y PHASE

Note: Make adjustment after PHASE adjustment and before CHROMA adjustment.

- Input an NTSC color bar. (Input only the R-Y component. B-Y and Y should be OFF.)
- 2) Connect the probe of an oscilloscope to TP305.
- 3) Set the unit in the service mode.
- Adjust B-Y PHASE NTSC 358 so that the color components will be straight.

### 10-4. NT 358 CHROMA (NORMAL)

- 1) Input an NTSC color bar.
- 2) Connect the probe of an oscilloscope to IC404 **②** PN or TP402.
- 3) Set the unit in the service mode.
- 4) Adjust CHROMA NTSC 358 NOR so that the peaks of waveforms will be flush with each other as shown in Fig.5-18.

### 10-5, NT 358 CHROMA (ACC OFF)

Note: 10-5. is not applicable to the group of models 3.

- 1) Conduct ACC OFF via MENU.
- Adjust CHROMA NTSC 358 ACC OFF in the same way as 10-4. shown above. (Fig. 5-18)

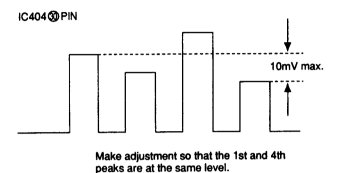
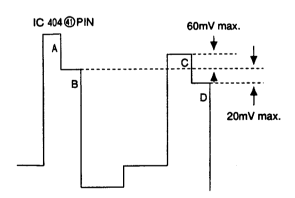


Fig. 5-18

### 10-6. NTSC 358 R-Y LEVEL

Note: Be sure to set ACC in the ON position before this adjustment.

- 1) Input an NTSC 358 color bar.
- 2) Connect the probe of an oscilloscope to IC 404 @PIN or TP401.
- 3) Set the unit in the service mode.
- 4) Adjust R-Y LEVEL NTSC 358 so that the peaks of waveforms will be flush with each other as shown in Fig.5-19.



Make adjustment so that B=D as shown above.(20mV max.) Check that the difference between B and C is less than 60mV.

Fig. 5-19

### 10-7. NTSC 443 PHASE (NORMAL)

Note: 10-7-3). is not applicable to the group of models 3.

- 1) Input an NTSC 433 color bar.
- 2) Connect the probe of an oscilloscope to TP306.
- 3) Set the unit in the H/V DELAY mode.
- 4) Set the unit in the service mode.
- 5) Adjust PHASE NTSC 443 NOR so that the burst section of the output waveform will be straight. (Fig. 5-20)

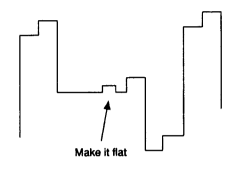


Fig. 5-20

### 10-8. NTSC 443 PHASE (ACC OFF)

Note: 10-8. is not applicable to group of models 3.

- 1) Conduct ACC OFF via MENU.
- 2) Adjust PHASE NTSC 443 ACC OFF in the same way as 10-7-5). (Fig. 5-21)

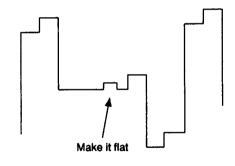


Fig. 5-21

### 10-9. NTSC 443 B-Y PHASE NTSC 443 CHROMA NOR

Note: Be sure to set ACC in the ON position before this adjustment.

Note: Remove HV.DELAY before this adjustment.

- 1) Input an NTSC 443 color bar.
- 2) Connect the probe of an oscilloscope to TP402.
- 3) Set the unit in the service mode.
- 4) While tracking by means of **B-YPHASE NTSC 443** and **CHROMA NTSC 443 NOR**, make adjustment so that the peaks of waveforms will be the same. (Fig. 5-22)

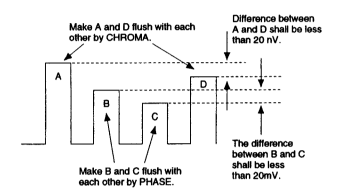


Fig. 5-22

### 10-10. NTSC 443 CHROMA (ACC OFF)

Note: 10-10. is not applicable to the group of models 3.

- 1) Conduct ACC OFF via MENU.
- 2) Adjust [CHROMA NTSC 443 ACC OFF] in the same way as 10-9-4). (Fig.5-23)

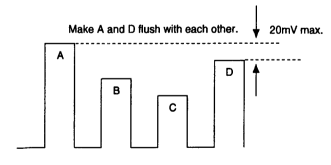


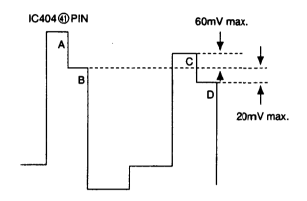
Fig. 5-23

### 10-11. NT 443 R-Y LEVEL

Note: Be sure to set ACC in the ON position before this adjustment.

- 1) Input an NTSC 443 color bar.
- 2) Connect the probe of an oscilloscope to TP401.
- 3) Set the unit in the service mode.
- Adjust <u>R-Y LEVEL NTSC 443</u> in the same way as 10-6-4). (Fig.5-24)

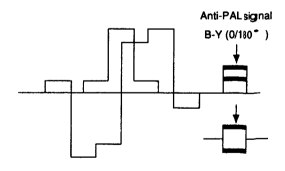
Make adjustment so that B = D. (20 mV max.) Check that the difference between B and C is 60 mV or less.



Fia. 5-24

### 10-12. PAL PHASE (NORMAL)

- 1) Input a PAL SP color bar.
- 2) Connect the probe of an oscilloscope to TP306.
- 3) Set the unit in the service mode.
- Adjust PHASE PAL NOR so that the waveform of the B-Y anti-PAL signal will be "0."



\*The signal waveform differs slightly every hour. Adjust it to "0."

Fig. 5-25 R-Y OUT

### 10-13. PAL PHASE (ACC OFF)

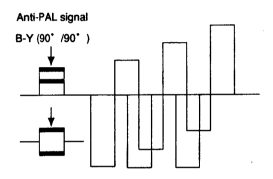
Note: 10-13. is not applicable to the group of models 3.

- 1) Conduct ACC OFF via MENU.
- 2) Adjust PHASE PAL ACC OFF in the same way as 10-12-4).

### 10-14. PAL B-Y PHASE

Note: Be sure to set ACC in the ON position before this adjustment.

- 1) Input a PAL SP color bar.
- 2) Connect the probe of an oscilloscope to TP305.
- 3) Set the unit in the service mode.
- Adjust <u>B-YPHASE PAL</u> so that the waveform of the R-Y anti-PAL signal will be "0." (Fig.5-26)



\*The signal waveform differs slightly every hour. Adjust it to "0."

Fig. 5-26 B-Y OUT

### 10-15. PAL CHROMA (NORMAL)

- 1) Input a PAL color bar.
- 2) Connect the probe of an oscilloscope to IC404 30 PIN or TP402.
- 3) Set the unit in the service mode.
- 4) Adjust CHROMA PAL NOR so that the peaks of waveforms will be flush with each other. (Fig. 5-27)

### 10-16. PAL CHROMA (ACC OFF)

Note: 10-16 is not applicable to the group of model 3.

- 1) Conduct ACC OFF via MENU.
- Adjust CHROMA PAL ACC OFF in the same way as 10-15-4). (Fig.5-27)

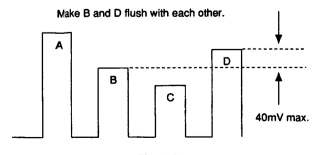


Fig. 5-27

### 10-17. PAL R-Y LEVEL

Note: Be sure to set ACC in the ON position before this adjustment.

- 1) Input a PAL color bar.
- 2) Connect the probe of an oscilloscope to IC404 ① PIN or TP401.
- 3) Set the unit in the service mode.
- 4) Adjust R-Y LEVEL PAL so that the peaks of waveforms will be flush with each other as shown on the right. (Fig. 5-28)



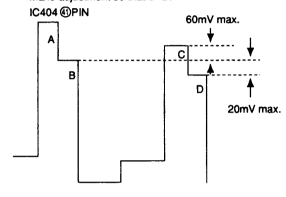


Fig. 5-28

### 11. SECAM adjustment

Note: Make adjustment after deflection adjustment.

Note: Subject to H-FREQ, H-BLK, VIDEO-PHASE, ANGLE,

BOW, H-DELAY, etc.

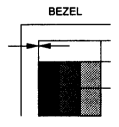
Note: 11. SECAM adjustment is not applicable to the group of models 3.

11-1. HP WIDTH (NORMAL) adjustment

1) Input a SECAM color bar.

Note: The board is roughly adjusted in 11-1., and IC317 10 PIN pulse width may be used for control.

- 2) Set the unit in the UNDER SCAN mode.
- 3) Set the unit in the service mode.
- 4) Adjust HP WIDTH NOR so that the color section at the left edge of the upper portion of the screen is about to disappear. (Fig.5-29)



Make adjustment so that colors are about to disappear.

Fig. 5-29

### 11-2. Writing HP.WIDTH (NORMAL) data

Note: Not applicable to groups of models 1, 2, 4, and 5.

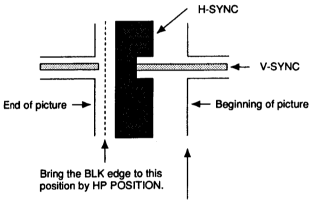
- 1) Set the unit in the service mode.
- 2) Input 102 to HP.WIDTH (NOR).

### 11-3. HP POSITION adjustment

Note: 11-3. is not applicable to the group of models 3.

- 1) Input a SECAM color bar.
- 2) Set the HV-DL mode.
- 3) Set the unit in the service mode.
- 4) Adjust HP POSITION as shown in Fig.5-30.

Note: The same as 11-3. The phase relationship between the beginning of IC317 @ PIN pulse and the input VIDEO signal may be used for control.



Bring the BLK edge to this position by HP WIDTH H/V.

Fig. 5-30

### 11-4. HP WIDTH (H/V-DL) adjustment

Note: 11-4. is not applicable to the group of models 3.

- 1) Input a SECAM color bar.
- 2) Set the unit in the HV-DELAY mode.
- 3) Set the unit in the service mode.
- 4) Adjust HP WIDTH H/V-DELAY as shown in Fig.5-30. (Note: Check HP POSITION. If it is not in position, repeat 2) and 3).)

### 11-5. SECAM COL BALANCE

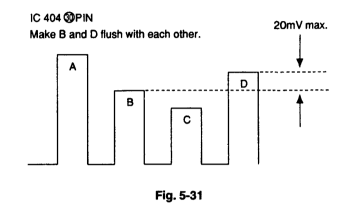
Note: 11-5. is not applicable to the group of models 3.

- 1) Input a SECAM color bar.
- 2) Connect the probe of an oscilloscope to TP306.
- 3) Set the unit in the service mode.
- Adjust <u>SECAM COLOR BALANCE R-Y</u> so that the level in the achromatic color will be straight.

- 5) Connect the probe of an oscilloscope to TP305.
- Adjust <u>SECAM COLOR BALANCE B-Y</u> so that the level in the achromatic color will be straight.

### 11-6. SECAM CHROMA

- 1) Input a SECAM color bar.
- 2) Connect the probe of an oscilloscope to IC404 @ PIN or TP402.
- 3) Set the unit in the service mode.
- Adjust CHROMA SECAM so that the peaks of waveforms will be flush with each other as shown in Fig.5-31.



### 11-7. SECAM R-Y LEVEL

- 1) Input a SECAM color bar.
- 2) Connect the probe of an oscilloscope to IC404 @ PIN or TP401.
- 3) Set the unit in the service mode.
- 4) Adjust R-Y LEVEL SECAM so that the peaks of waveforms will be flush with each other as shown in Fig.5-32.

### IC404 (PIN Make adjustment so that B=D.

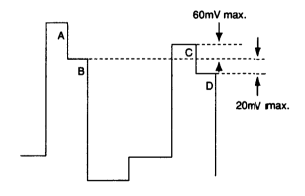


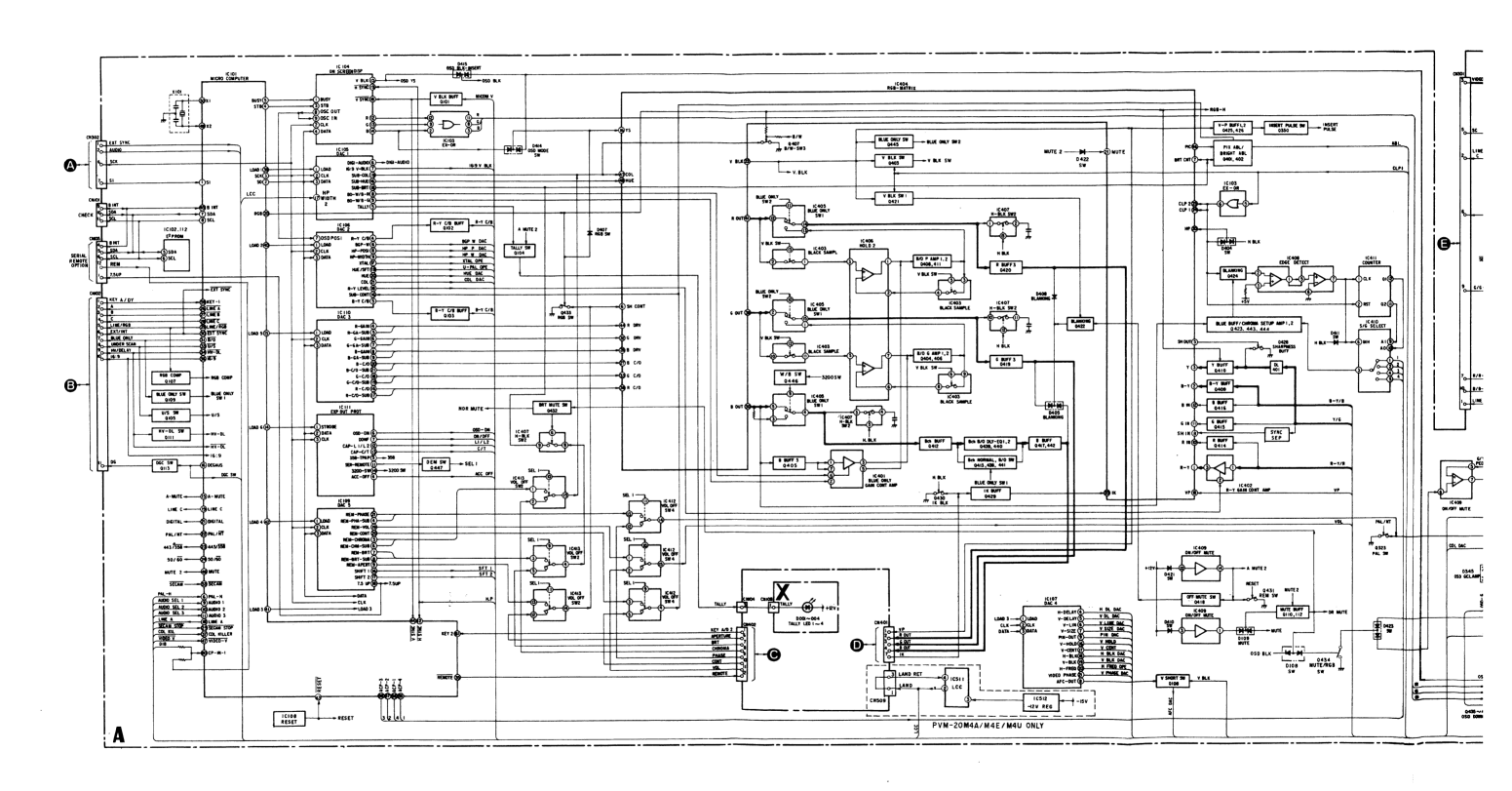
Fig. 5-32

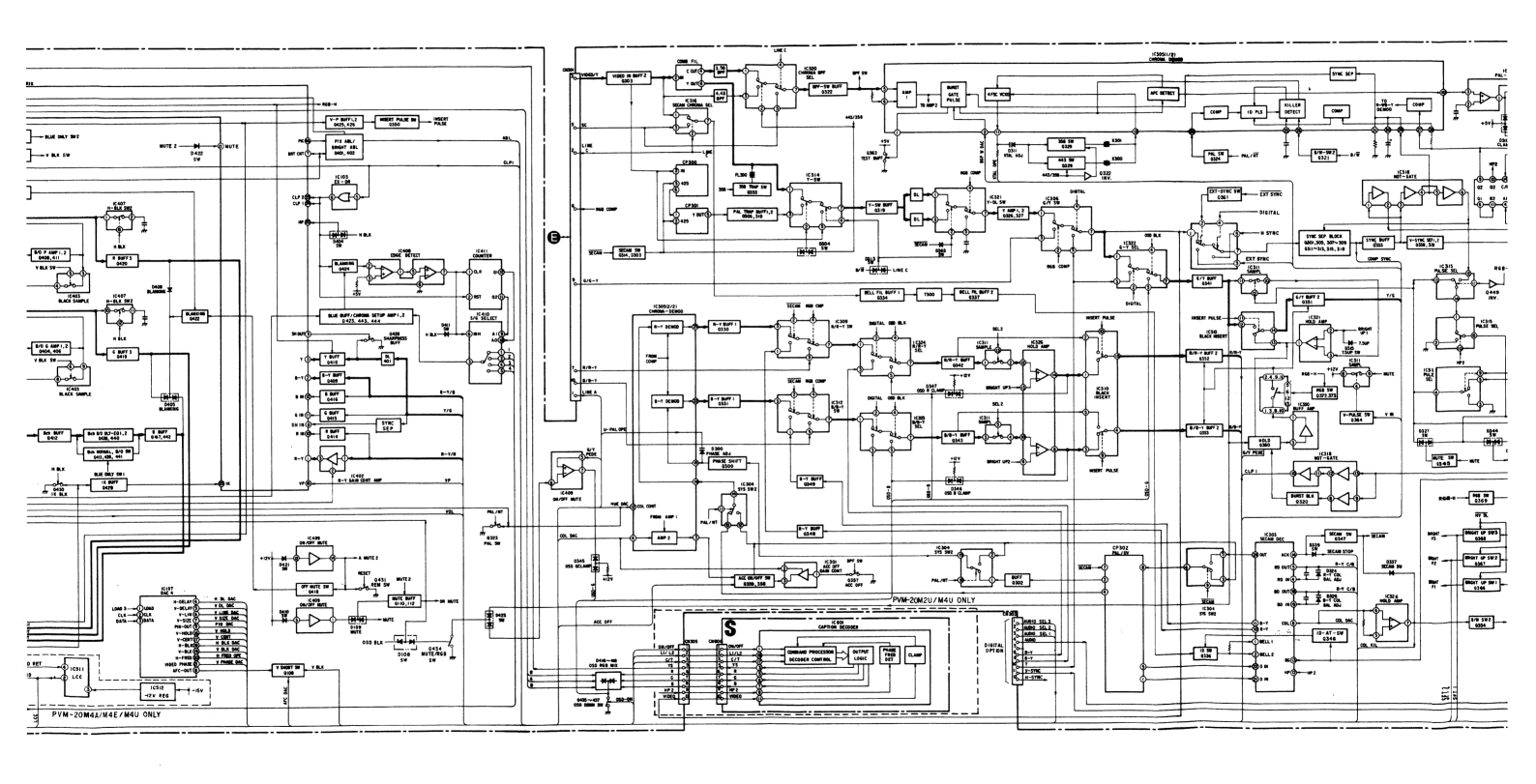
### 12. Writing adjustment results

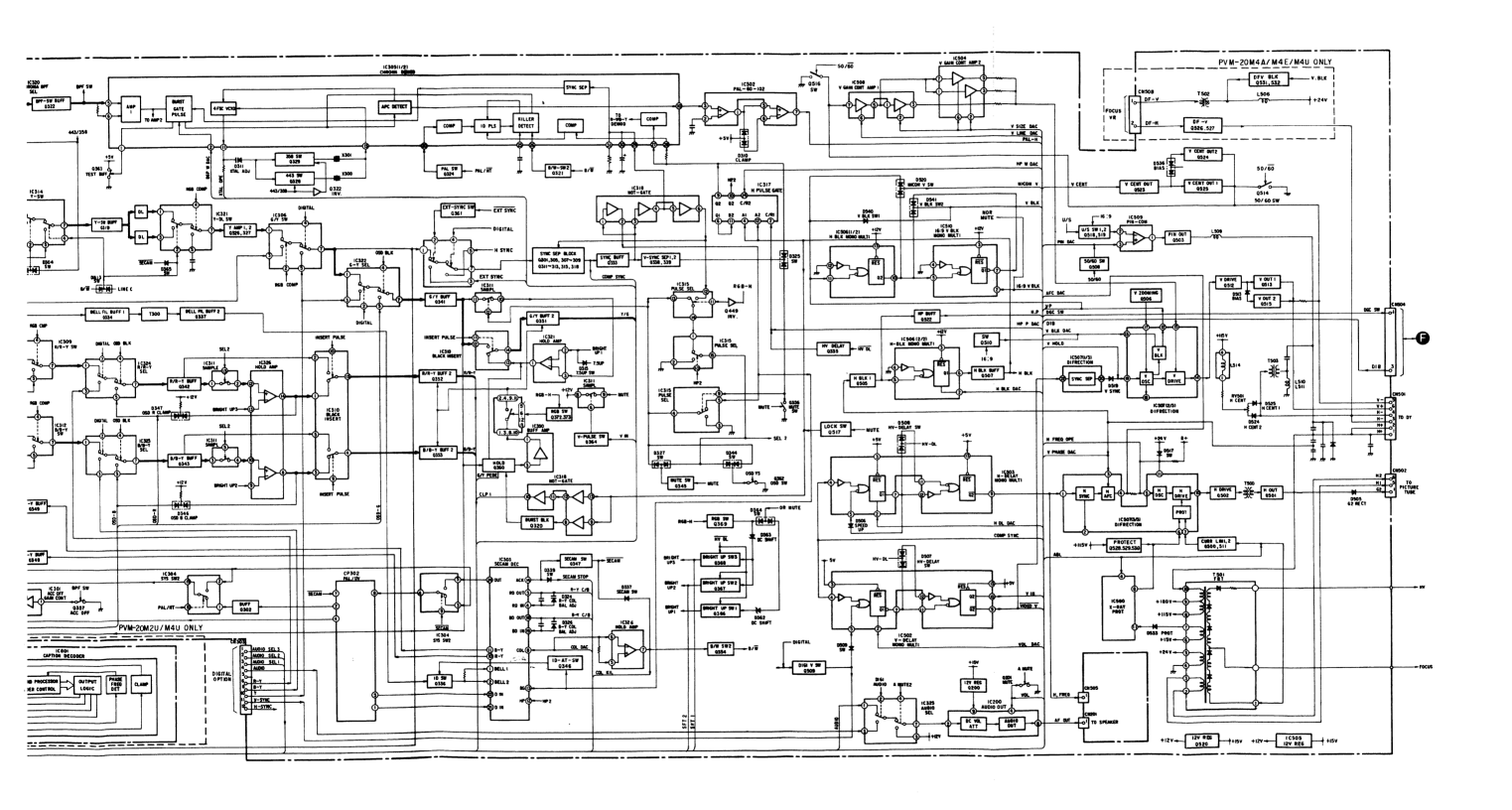
Write adjustment results in the memory.

# SECTION 6 DIAGRAMS

### 6-1. BLOCK DIAGRAMS (1)

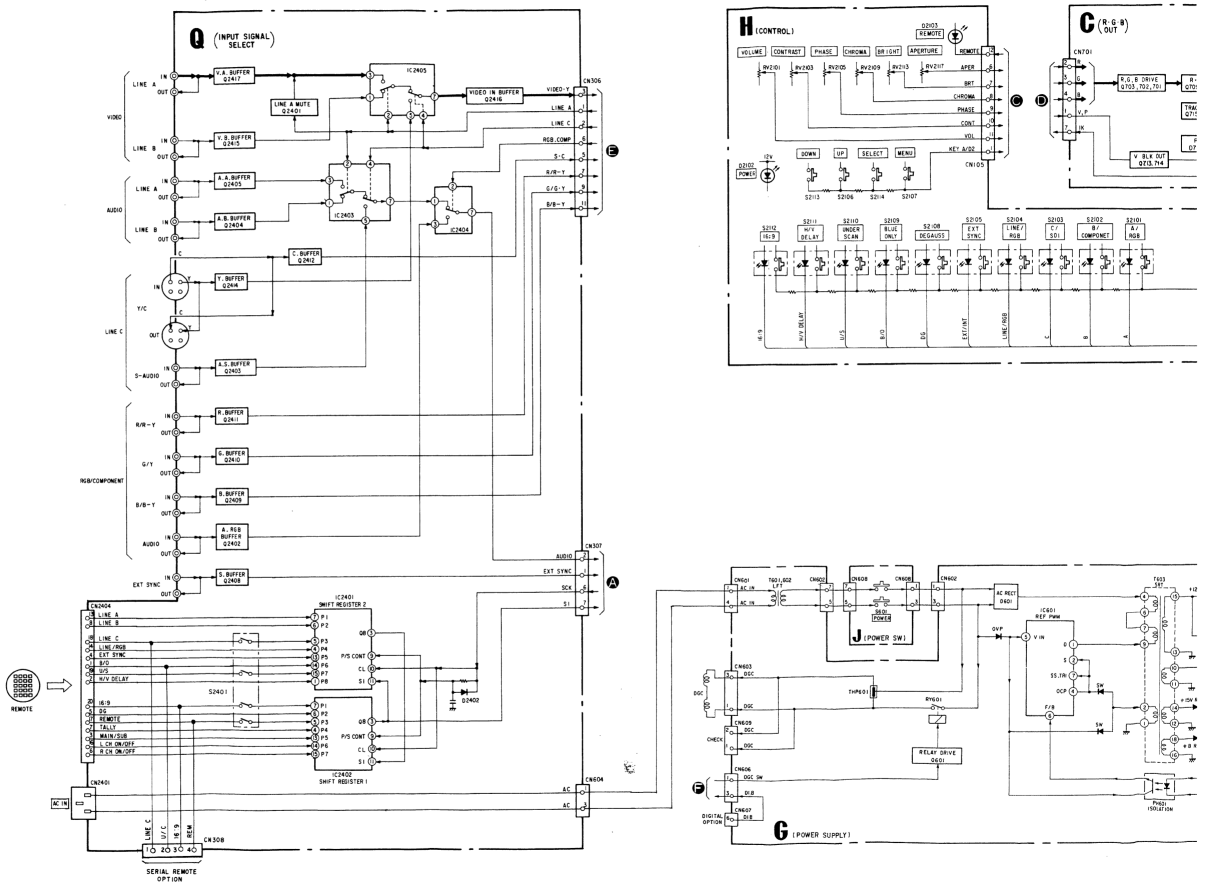


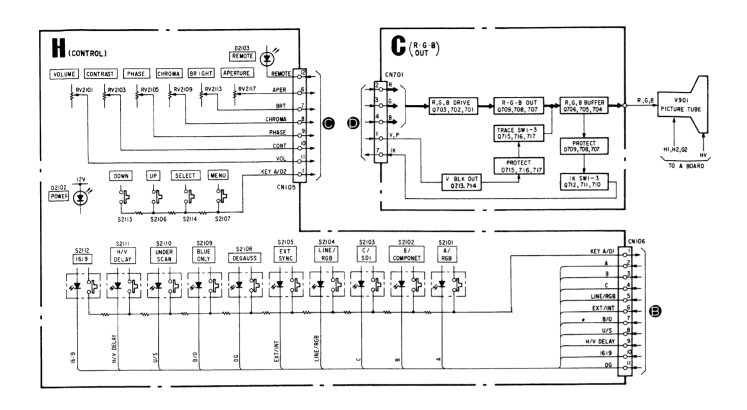


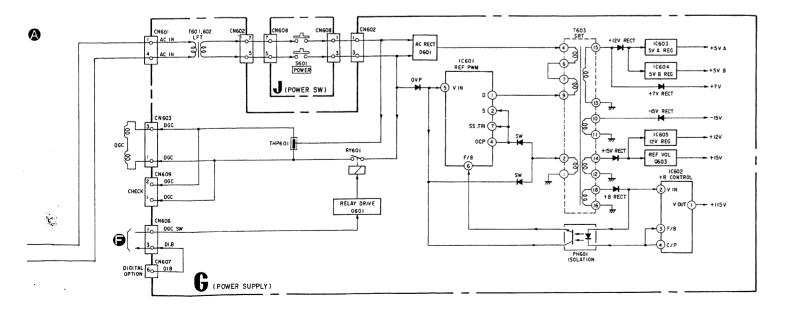


**-41-**



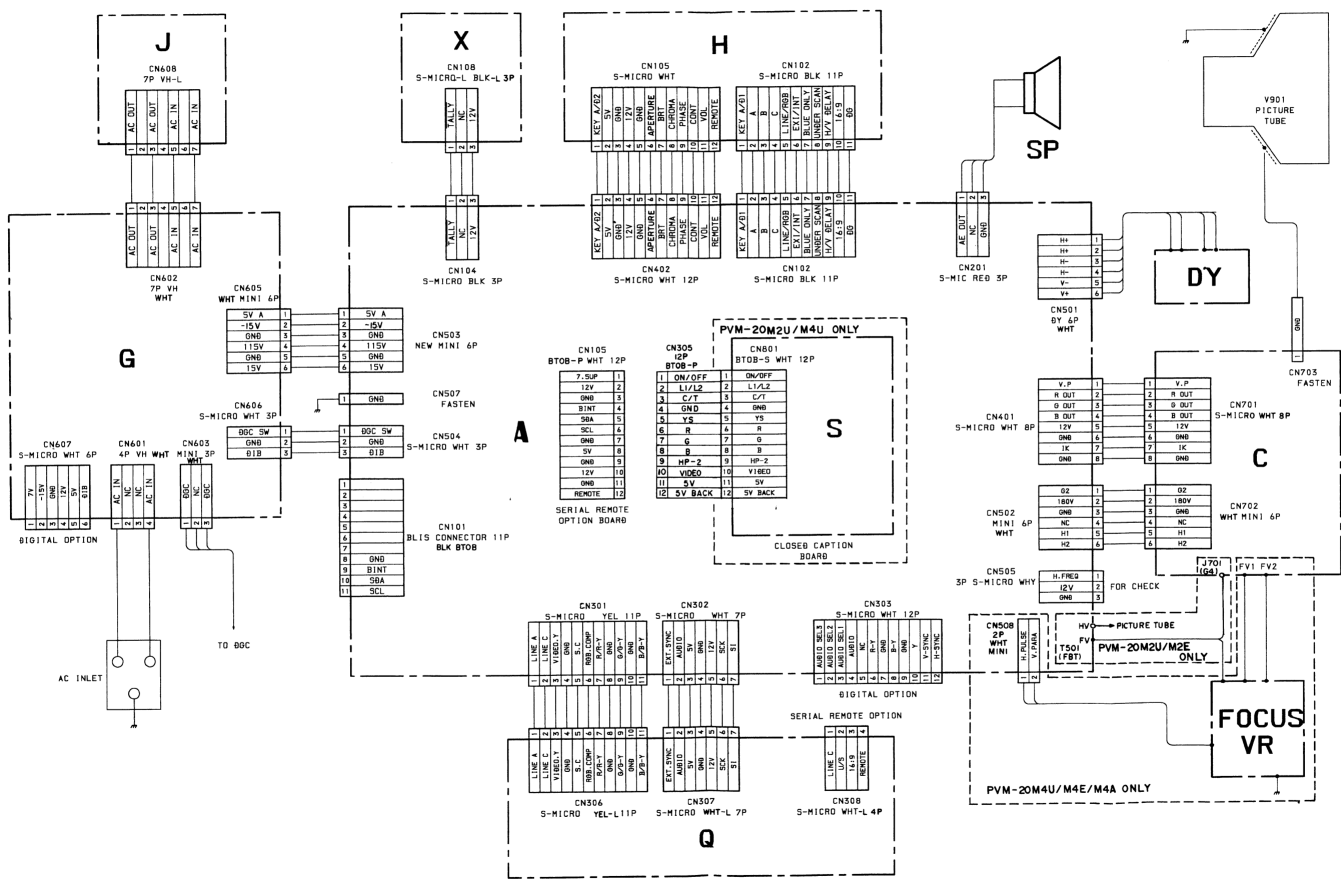


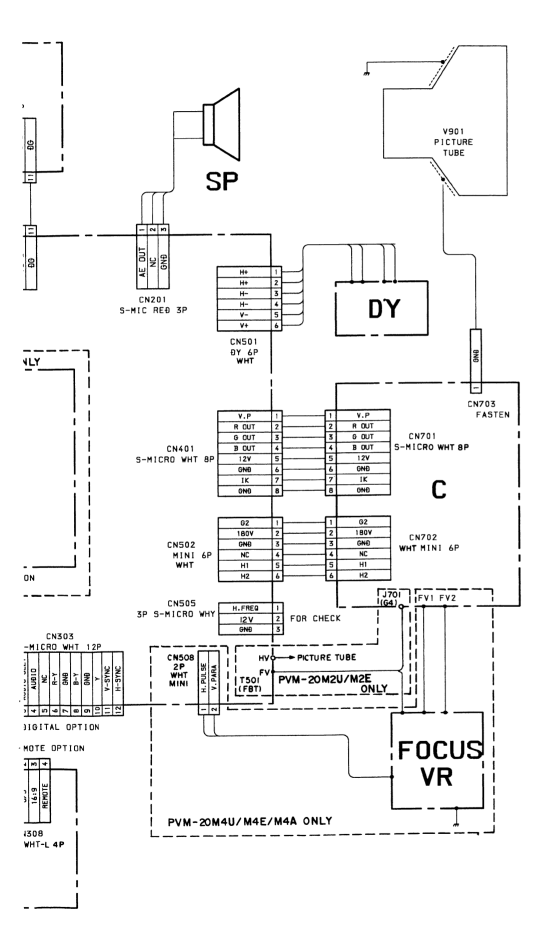


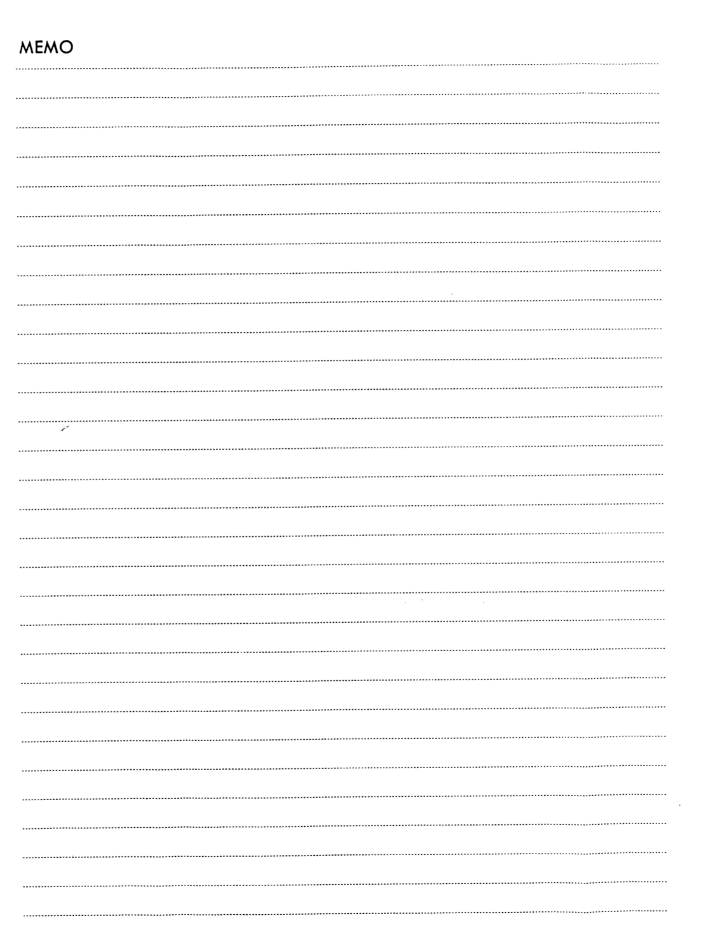


**- 47** -

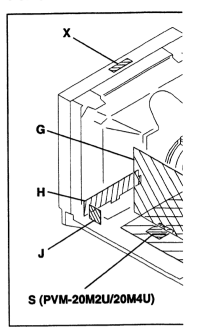
### 6-2. FRAME SCHEMATIC DIAGRAM







### 6-3. CIRCUIT BOARDS LOC.



### 6-4. PRINTED WIRING BOAF

- All capacitors are in μF unless othe 50 WV or less are not indicated except
- Indication of resistance, which does electrical power, is as follows.

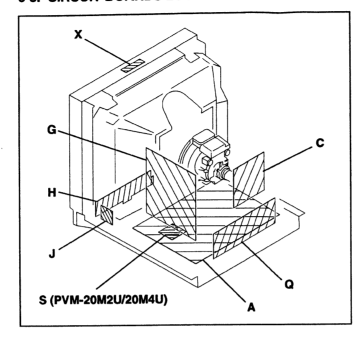
Pitch: 5 mm Rating electrical power 1/4 W

- All resistors are in ohms.
- : nonflammable resistor.
- : fusible resistor.
- \_\_\_\_\_\_ : panel designation, and adjus
- All variable and adjustable resistors have B, unless otherwise noted.
- The components identified by 🔀 ir diagram have been carefully factory-s order to satisfy regulations regarding X-Should replacement be required, repla originally used.
- When replacing components identifie necessary adjustments indicated. If r specified value, change the compone repeat the adjustment until the speci (Refer to R1536 adjust on Page 25 and
- When replacing the part in below table related adjustment.

art re	placed	((4)	
--------	--------	------	--

C512, C513, C523, C549, C592, D533, IC500, IC507, Q500, Q51 R508, R515, R516, R517, R518, R551, R1537, R1560....

### 6-3. CIRCUIT BOARDS LOCATION



### 6-4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

### Note

- All capacitors are in μF unless otherwise noted. pF: μμF
   50 WV or less are not indicated except for electrolytics.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power ¼ W

- All resistors are in ohms.
- : nonflammable resistor.
- fusible resistor.
- \( \Delta \) : internal component.
   \( \begin{align\*} \text{ panel designation, and adjustment for repair.} \end{align\*}\)

B, unless otherwise noted.

- All variable and adjustable resistors have characteristic curve
- Should replacement be required, replace only with the value originally used.
- When replacing components identified by ☐, make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by ☐ and repeat the adjustment until the specified value is achieved. (Refer to R1536 adjust on Page 25 and 26.)
- When replacing the part in below table, be sure to perform the related adjustment.

Part replaced (☑)	Adjustment (►)
C512, C513, C523, C549, C592, D501, D533, IC500, IC507, Q500, Q511, R506, R508, R515, R516, R517, R518, R519, R551, R1537, R1560	R1536 (HOLD-DOWN)

- All voltages are in V.
- Voltage are dc with respect to ground unless otherwise noted.
- Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerances.
- B + bus.B bus.
- signal path.
- No mark: with PAL colour-bar signal sreceived or common voltage.

METAL FILM

SOLID

For the respective voltage ratings in SECAM, NTSC 3.58, NTSC 4.43
 S-VIDEO, and ANALOG RGB modes, see the table

### Reference information

· RC

RESISTOR : RN

: FPRD NONFLAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE NONFLAMMABLE WIREWOUND : RW NONFLAMMABLE METAL OXIDE : RS : RB NONFLAMMABLE CEMENT : LF-8L MICRO INDUCTOR COIL CAPACITOR : TA TANTALUM STYROL : PS : PP POLYPROPYLENE MYLAR-METALIZED POLYESTER : MPS METALIZED POLYPROPYLENE : MPP : ALB **BIPOLAR** HIGH TEMPERATURE : ALT : ALR HIGH RIPPLE

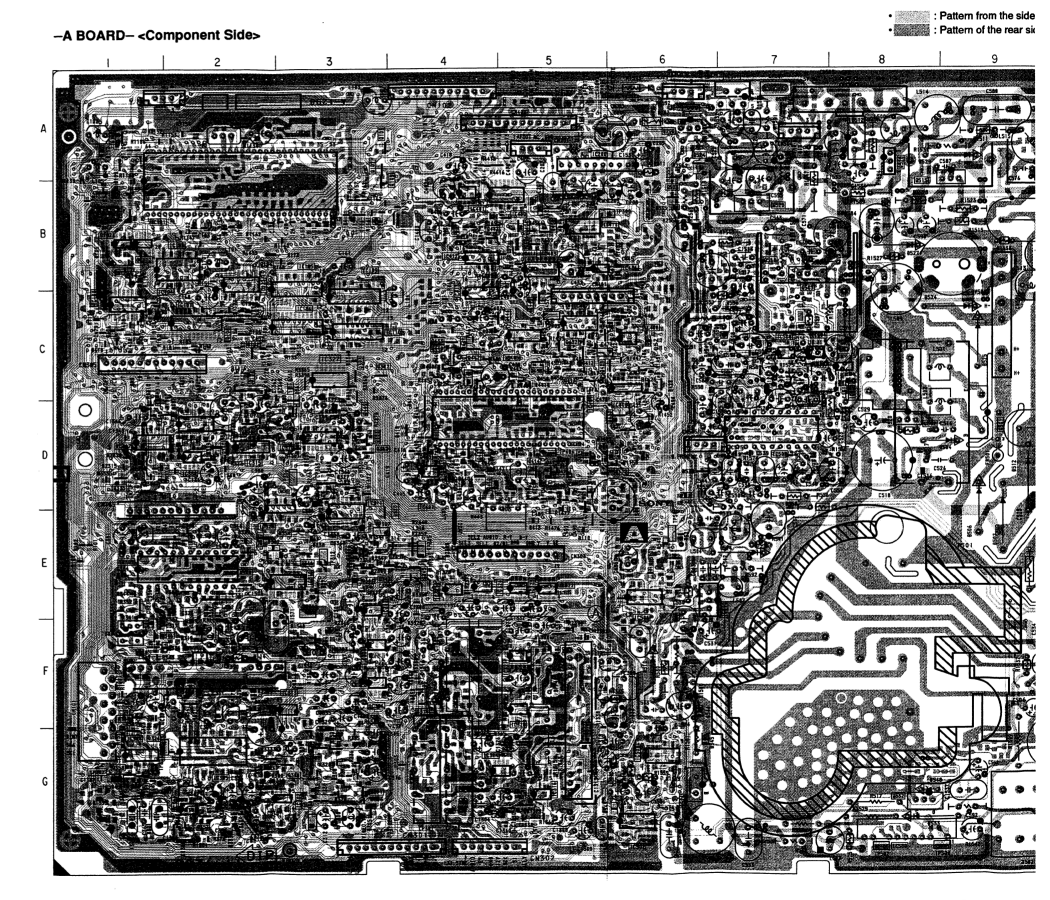
Note: The components identified by shading and mark

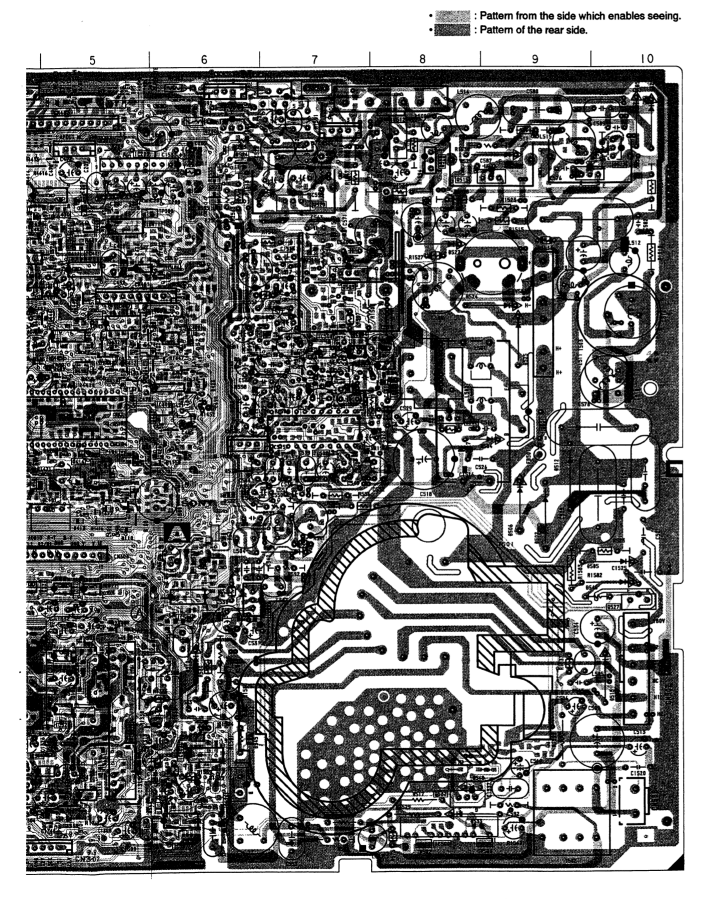
A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par une trame et par une marque A sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié.

### A BOARD (COMPONENT SIDE)

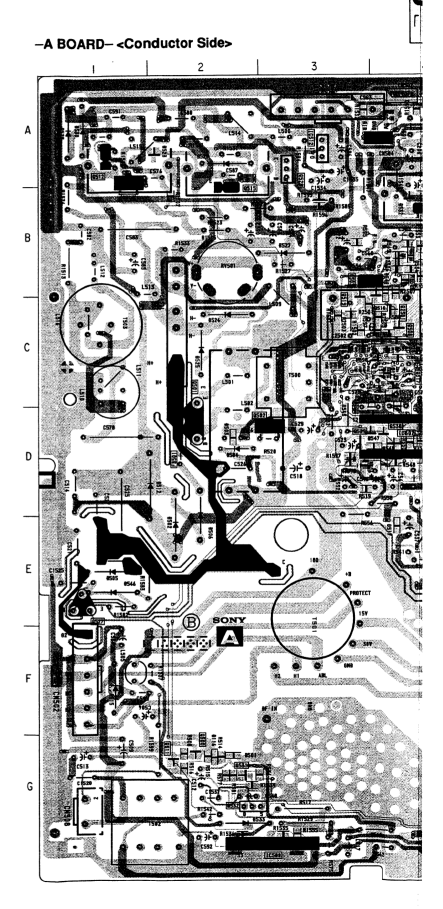
C	(COMPONENT SIDE)						
C1002   B-2   C200   A-6   C100   C-1   C300   G-3   C104   B-2   C308   G-3   C106   C-3   C311   G-3   C106   C-3   C314   F-4   C107   C-2   C316   F-5   C109   C-3   C314   F-5   C109   C-3   C324   G-1   C109   C-3   C324   G-1   C1010   C-3   C324   G-1   C1011   B-2   C335   D-1   C1112   B-2   C335   D-1   C1112   B-2   C335   D-1   C1112   B-2   C335   D-1   C1112   B-2   C336   D-1   C1112   B-2   C336   C-1   C301   G-2   C342   E-3   D300   G-2   C302   G-3   C344   E-3   D300   G-2   C302   G-3   C344   E-3   D300   G-2   C302   G-3   C344   E-3   D300   G-2   C302   G-3   C346   F-1   D305   G-3   C304   G-1   D305   G-3   C304   G-1   D305   G-3   C304   G-1   D305   G-3   C305   G-2   C348   E-2   D308   F-2   C305   G-2   C335   G-1   D339   E-2   C305   G-2   C335   G-1   D339   E-2   C305   G-2   C335   G-1   D339   E-2   C315   D-2   C366   E-3   D361   C-3   C315   D-2   C366   E-3   D362   E-2   C316   G-5   C362   D-3   D361   C-3   D362   E-2   C318   D-2   C366   E-3   D365   G-4   C327   C-3   D361   C-3   D361   C-3   C316   G-5   C362   D-3   D361   C-3   D362   E-2   C316   C325   E-5   C374   C-3   D361   C-3   D361   C-3   D361   C-3   D361   C-3   D361   C-3   D362   E-2   C316   C325   E-5   C372   C-3   D361   C-3   D365   C-4   D365   E-3   D365   C-4   D365   C-3   D365   C-4   D365   C-3   D365			Q109	A-3	Q528	A-8	
C104   B-2   G308   G-3   D100   D-5   C105   B-3   G311   G-3   D104   B-1   C106   C-3   G314   F-4   D105   B-1   C107   C-2   G316   F-5   D106   B-4   C109   C-3   G320   E-3   D108   E-5   C109   C-3   G320   E-3   D108   E-5   C110   C-3   G324   G-1   D110   B-5   C111   B-2   G335   D-1   D110   E-5   C112   B-2   G340   F-1   D111   E-5   C112   B-2   G340   F-1   D111   E-5   C112   B-2   G340   F-1   D111   E-5   C112   A-1   C112   A-1   C111   B-2   G340   F-1   D111   E-5   C1301   G-2   G342   E-3   D300   G-2   G302   G-3   G343   E-4   D301   D-2   C1303   E-1   G346   F-1   D305   G-3   G340   G-1   G346   F-1   D305   G-3   G340   G-2   G348   E-2   D333   G-5   G340   G-2   G348   E-2   D333   G-5   G340   G-1   G346   F-1   D305   G-3   G341   E-3   D314   C-1   G305   G-2   G348   E-2   D333   G-5   G340   G-1   G335   G-1   G335   F-1   G335   G-1   G335   G-1   G335   G-1   G335   G-1   G335   F-1   G335   G-1   G	IC102	B-2	Q200	A-6	DIO	DE	
Q103 C-2 Q523 B-6 Q104 B-2 Q524 A-6 Q105 A-3 Q525 A-6 RESISTOR	IC105 IC106 IC107 IC109 IC110 IC111 IC112 IC200 IC301 IC302 IC303 IC304 IC305 IC306 IC309 IC311 IC312 IC313 IC314 IC315 IC316 IC317 IC318 IC320 IC321 IC322 IC323 IC324 IC325 IC326 IC327 IC350 IC401 IC402 IC403 IC401 IC402 IC403 IC404 IC405 IC406 IC407 IC408 IC409 IC410 IC411 IC412 IC413 IC500 IC5016 IC507 IC508 IC507 IC508 IC509 IC510 IC511 IC512	RESSENTENTENTENTENTENTENTENTENTENTENTENTENTE	Q311 Q314 Q316 Q320 Q324 Q335 Q340 Q341 Q342 Q343 Q348 Q353 Q354 Q355 Q356 Q357 Q358 Q356 Q357 Q358 Q359 Q360 Q362 Q362 Q363 Q364 Q411 Q412 Q411 Q412 Q413 Q414 Q415 Q416 Q425 Q429 Q430 Q431 Q414 Q415 Q416 Q425 Q429 Q430 Q432 Q433 Q435 Q436 Q437 Q438 Q440 Q441 Q442 Q445 Q446 Q447 Q449 Q501 Q502 Q503 Q515 Q518	@\\#@\\#W\\\#\\\\\\\\\\\\\\\\\\\\\\\\\\	D104 D105 D106 D108 D109 D110 D112 D114 D300 D301 D305 D308 D301 D305 D308 D313 D314 D327 D332 D335 D336 D338 D339 D360 D361 D362 D362 D365 D381 D406 D413 D414 D415 D416 D417 D418 D423 D424 D505 D506 D510 D512 D504 D505 D506 D510 D512 D514 D515 D520 D521 D522 D524 D525 D527 D528 D529 D530 D533 D533 D536 D537 D538 D540 D541 D544 D545 D546 D541	$\overline{\mathbf{a}}$	
Q105 A-3 Q525 A-6 RESISTOR	שוונן	-			D346	u-0	
Q107 A-3   Q526 G-6   RV501 B-9	Q103				VARIA	BLE	





### A BOARD (CONDUCTOR SIDE)

Q401 Q402 Q403	Q368 Q369 Q375	Q336 Q338 Q349 Q350 Q351 Q352 Q355 Q361 Q363 Q364 Q367	Q333 Q334	Q101 Q111 Q113 Q114 Q200 Q201 Q301 Q302 Q303 Q305 Q306 Q307 Q309 Q310 Q312 Q313 Q315 Q319 Q321 Q322 Q323 Q325 Q326 Q327 Q328 Q329 Q329 Q329 Q329 Q329 Q329 Q329 Q329	TRANS	IC101 IC108 IC200 IC303 IC404 IC500 IC505 IC507 IC511 IC512	IC
B-6 B-6 B-6	E-8 E-8 D-8	E-10 8 8 8 9 8 8 5 8 9 8 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8	D-9 F-9	9 0 1 7 8 5 5 8 1 6 8 7 8 8 7 8 8 8 7 7 8 6 1 8 6 6 9 9 9 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ISTOR	A-9 B-8 A-5 E-9 D-6 G-3 E-4 D-4 A-4 A-3	;
D315 D317 D320	D309 D310 D311	D101 D102 D103 D107 D111 D115 D116 D200 D301 D303 D304 D307	DIO	Q444 Q448 Q500 Q501 Q502 Q503 Q505 Q506 Q507 Q508 Q509 Q510 Q511 Q512 Q513 Q514 Q515 Q516 Q517 Q520 Q522 Q525 Q526 Q527 Q528 Q528 Q529 Q530 Q531 Q532 Q531 Q532 Q532 Q532	Q434 Q439	Q417 Q418 Q419 Q420 Q421 Q422 Q423 Q424 Q428 Q431	Q405 Q407 Q409
E-8 D-9 D-9	G-8 G-8 G-9	B-10 B-9 B-9 B-9 B-9 G-2 A-4 G-8 F-7 G-7 G-8		9 6 9 2 2 3 3 5 4 5 4 5 4 5 4 2 1 1 4 2 4 4 5 4 5 4 4 1 3 3 4 2 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	C-5 C-6		C-6 C-7 D-7
RV501		D527 D528 D529 D530 D531 D532 D533 D534 D536 D542 D546 D547 D548	D525 D526	D404 D405 D407 D410 D411 D421 D422 D425 D427 D500 D501 D502 D503 D504 D505 D506 D507 D508 D509 D510 D511 D512 D513 D514 D515 D516 D517 D518 D518 D519 D523 D524	D401 D402	D325 D326 D326 D337 D344 D345 D346 D347 D363 D364	D322 D323 D324
B-2	STOR	B-3 A-1 A-2 A-1 B-4 B-4 G-2 B-4 A-5 B-4 E-1 D-4 G-2	C-2 B-4	0-6-5-7-5-6-5-5-5-6-5-2-2-2-1-2-5-5-5-5-5-5-4-1-5-4-5-4-2-2-6-5-7-5-6-5-5-6-5-2-2-2-1-2-5-5-5-5-5-5-5-4-1-5-4-5-4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	B-7 B-7	D-8 E-9 C-9 E-8 D-8 E-7 E-7 E-7 E-8 E-8	D-9 C-9 E-9



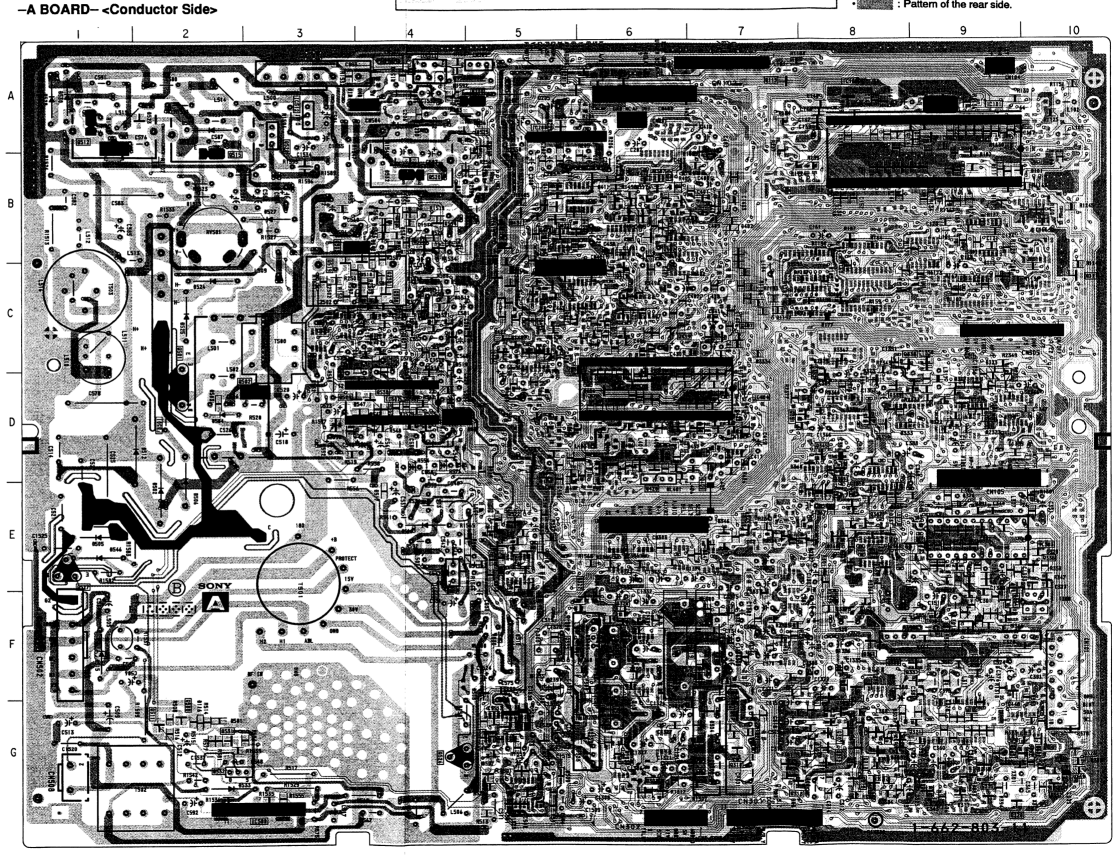
### NOTE:

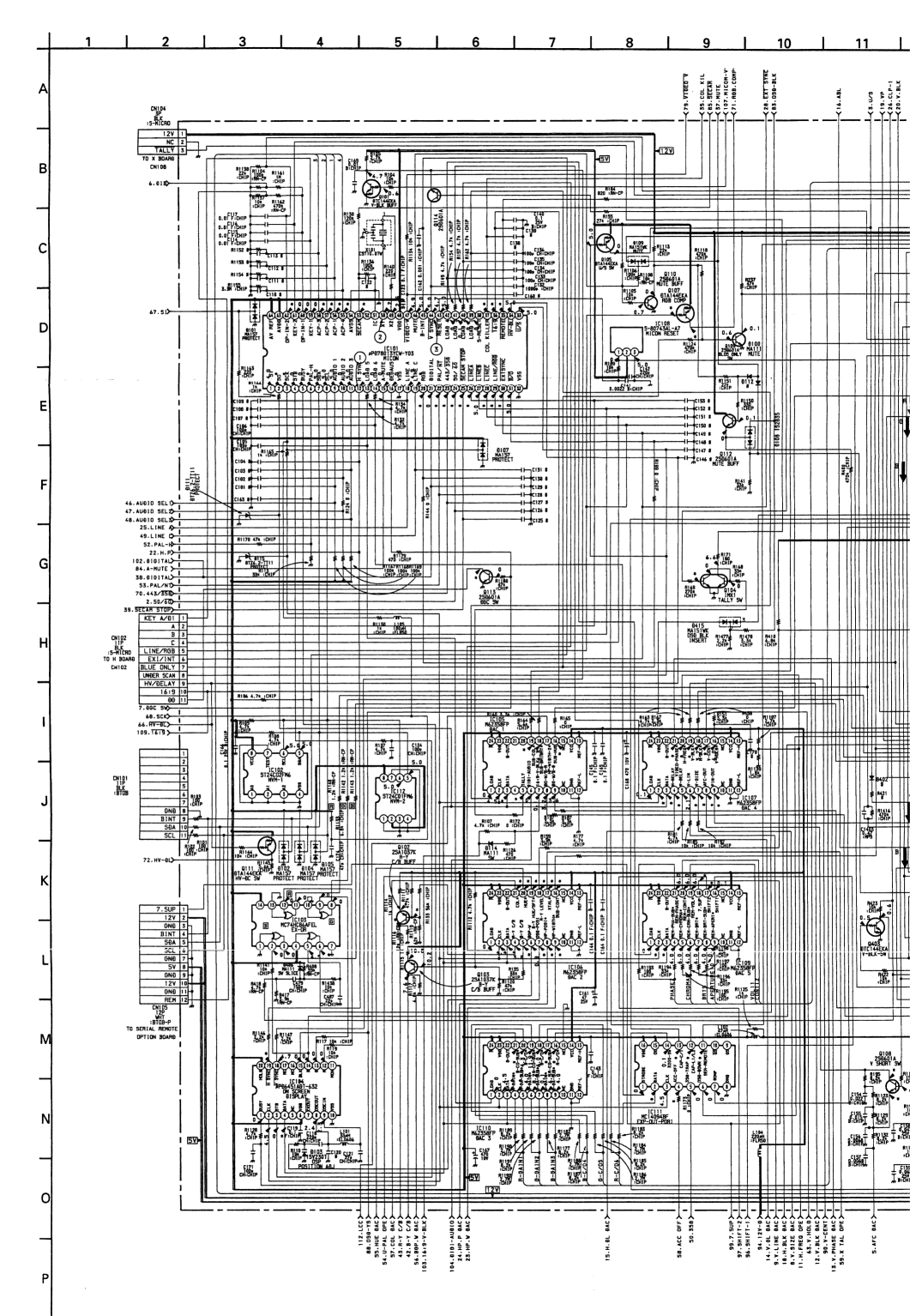
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

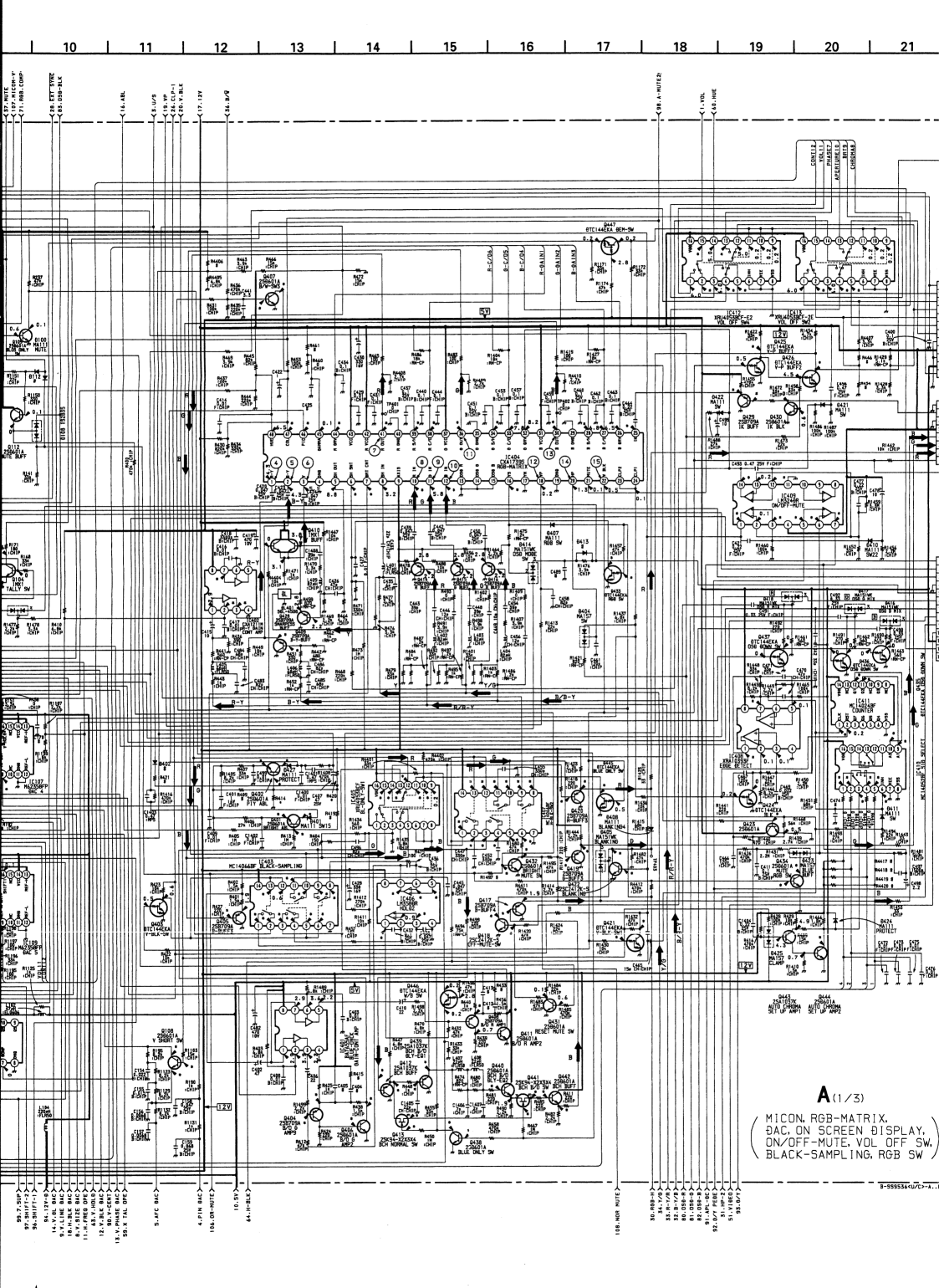
: Pattern from the side which enables seeing.: Pattern of the rear side.

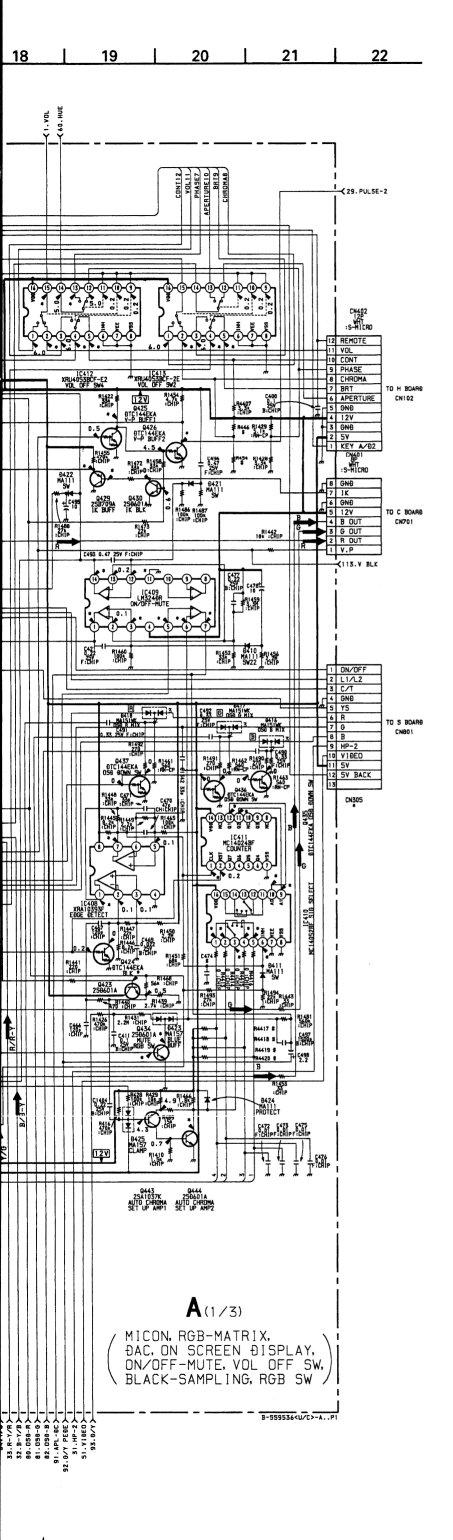
# A BOARD (CONDUCTOR SIDE)

Q401 Q402 Q403	Q368 Q369 Q375	Q336 Q338 Q339 Q345 Q350 Q351 Q352 Q355 Q361 Q363 Q364 Q367	Q333 Q334	Q101 Q111 Q113 Q114 Q200 Q201 Q301 Q302 Q303 Q305 Q306 Q307 Q309 Q310 Q312 Q318 Q315 Q318 Q315 Q316 Q321 Q322 Q323 Q325 Q326 Q327 Q328 Q329 Q329 Q329 Q329 Q321 Q328 Q329 Q321	TRANS	IC101 IC108 IC200 IC303 IC404 IC500 IC505 IC507 IC511 IC512
B-6 B-6	E-8 E-8 D-8 B-6	E-10 C-8 B-8 D-8 E-9 D-8 D-8 F-5 F-9 D-8 F-5 F-9 D-8 F-8	D-9 F-9	9 1 7 8 5 5 9 1 9 9 7 8 8 7 8 8 7 7 8 6 1 8 6 9 9 9 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STOR	A-9 B-8 A-5 E-9 D-6 G-3 E-4 D-4 A-4 A-3
D315 D317 D320	D309 D310 D311	D101 D102 D103 D107 D111 D115 D116 D200 D301 D303 D304 D307	DIO	Q4444 Q4448 Q500 Q501 Q502 Q503 Q505 Q506 Q507 Q508 Q509 Q510 Q511 Q512 Q513 Q514 Q515 Q516 Q517 Q519 Q520 Q522 Q525 Q526 Q527 Q528 Q529 Q530 Q531 Q532 Q2501	Q434 Q439	Q405 Q407 Q409 Q417 Q418 Q419 Q420 Q421 Q422 Q423 Q423 Q424 Q428 Q431
E-8 D-9 D-9	G-8 G-8 G-9	B-10 B-9 B-9 B-9 B-9 G-2 A-4 G-8 F-7 G-7	DE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	C-5 C-6	677555655555555 CCDCBCCBBCCDB
RV501	RESI	D527 D528 D529 D530 D531 D532 D533 D534 D536 D542 D546 D547 D548	D525 D526	D404 D405 D407 D410 D411 D421 D422 D425 D427 D500 D501 D502 D503 D504 D505 D506 D507 D508 D509 D510 D511 D512 D513 D514 D515 D516 D517 D518 D518 D519 D523 D524	D401 D402	D322 D323 D324 D325 D326 D333 D337 D344 D345 D346 D347 D363 D364
B-2	ABLE STOR	B-3 A-1 A-2 A-1 B-4 B-2 B-2 B-5 B-1 B-1 D-2	C-2 B-4	6575655665222212555552541545422 DBDCBCCCBGGEDDEEGFGFEDEEFFEECAC	B–7 B–7	D-9 C-9 E-9 D-8 E-9 E-8 D-8 E-7 E-7 E-7 E-8 E-8









### · A ROARD WAVEFORMS

· A BOARD WAVE	FORMS	
①	2 ^ ^	3
4.3 Vp-p(H)	5.6 Vp-p (10MHz)	4.8 Vp-p(V)
PAL O. 3 Vp-p ( H )	(4) +	(5)
0.32 Vp-p ( H )	9-V10E0 0.35 Vp-p ( H )	0.5 Vp-p ( H )
(5) May May May (5) 1505.59 (7) -p ( H ) NT3C4-43 Vp-p ( H )	5) 	6 0.57 Vp-p(H) SECAN 0.45 Vp-p(H)
(a) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	PAL 2. 4 Vp-p ( H ) SECAM 2. 3 Vp-p ( H )	7
7 5-V1060 2.4 Vp-p ( H )	7 7 7 2.7 Vp-p ( H )	®  ANALOG POB P-P ( H )
AMALOG ROB O.6 Vp-p ( H )	AMALOG POB O. 6 Vp-p ( H )	PAL 2.6 Vp-p ( H ) SECAN 2.5 Vp-p ( H )
MTSC3.58 Vp-p ( H ) ATSC3.58 Vp-p ( H ) 2.4 Vp-p ( H ) 2.5 Vp-p ( H )	5-YIDEO 2.4 Vp-p ( H )	ANALOG ROB 3.0 Vp-p(H)
(2) 4.6 Vp-p ( V )	PAL 1. 8 Vp-p ( H ) SECAM 1. 9 Vp-p ( · H )	MTSC3.58 Vp-p ( H ) MTSC4.77 Vp-p ( H )
(H) q-qv e <sup>2.1(-e</sup>	13 	3.7 Vp-p(H)

### A BOARD (1/3) \* MARK LIST

3.6 Vp-p ( V )

	PVM-20M4U/E/A	PVM-20M2U/E
R414	10k : CHIP	0 : CHIP
		# : Not Used

BOA	ARD (1	1/3) *	MARK	(	
	PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDE
(101 ② (3)	2.3 4.5	2.4 4.6	2.2 4.5	2.2 4.4	2.0
© (0)	4.1 3.4	3.4 3.5	0 3.5	0.1 3.5	3.1
<b>9</b>	0	0	0	0	4.8
<b>9</b>	4.9 5.0	5.0 5.0	0	5.0	0
8	5.0	5.0 5.0	0	0	0
- 66	0.1	0	0.1	0.1	4.9
<b>3</b>	5.0 5.0	5.0	5.0 5.0	5.0 5.0	4.9
<b>9</b>	5.0 4.2	5.0 4.1	5.0 4.6	5.0 5.0	5.0 3.9
<b>S</b>	4.0 0.3	4.0	4.6 0.1	5.0 0.7	3.6 0.1
<u> </u>	4.2	0.1 3.4	4.3 3.6	4.2 3.7	4.2 3.9
<b>&amp;</b>	0.5 3.0	0.9 2.5	1.0 2.6	0.8 2.3	3.1 3.8
8	3.6 4.0	3.0 4.0	2.9 4.0	3.2 4.0	3.9 2.9
103 6	0.2 2.3	0 2.3	0.2 2.2	0.2 2.2	0 2.0
(9) (105 (3)	3.5 2.3	3.5 2.3	3.5	3.5 2.2	3.1
(S)	0 2.6	0.1	0.1 2.7	0	11.8
106 ③	5.4	5.4 2.3	5.4	5.4	6.6
<b>⑤</b>	5.4	5.4	5.4	5.4	4.1
<b>@</b>	7.8 5.1	7.8 5.1	7.8 5.1	7.7 5.1	5.5 4.0
(B)	0.1 3.1	10.5	10.5	10.5	10.9
(B)	2.4	4.6 6.3	2.1	2.2	2.1
8	3.6 0.8	3.6	4.8	3.6 0.3	4.3
107 ② 3	4.6 2.3	4.5 2.3	4.5 2.2	4.5 0	4.4
<b>(4)</b>	2.8	2.8	2.8	2.8	2.1 3.3
<u> </u>	1.5 2.9	2.9	2.9	2.9	2.3
<b>(6)</b>	2.6	2.6	2.6	2.6	2.9
<b>9</b>	2.6 3.2	2.6 3.2	2.8 5.4	2.8 5.4	2.8 5.3
<b>®</b>	4.5 6.3	4.6 6.3	5.0 6.1	5.0 6.1	3.7 6.0
(109 <b>②</b>	4.6 2.3	4.5 2.3	4.5 2.2	4.5 2.2	2.1
<u>0</u> 0	11.9 11.9	11.9	11.9 0.1	11.9 0	11.9 0.1
(110 <b>③</b>	2.3 7.2	2.4 7.2	2.2 7.2	2.2 7.2	2.0 8.3
(3)	5.8 11.9	5.8 11.9	5.8 11.9	5.8 11.9	6.2 7.8
8	3.7	7.9 3.7	7.9 3.5	7.9 3.5	7.8 3.5
0 (111)	0.3 0.2	0.3	0.3 0.1	0.3	0 0.1
<u> </u>	0 5.0	5.0 5.0	5.0 5.0	5.0 5.0	0
3	3.1 0	3.9 2.3	2.9 2.3	3.0	3.0
Ø 2403 ①	2.9 0.8	2.9 0.8	2.9 0.8	0 0.8	2.9 0.8
② ③	1.2	1.2	0.8	0.8	1.2
<b>4</b>	0.8 0.6	0.8 0.5	0.9	0.9	0.8
<u>6</u>	0.5	0.6	0.6	0.6	0.6
9	1.6	1.5	1.1	1.1	1.4
0	0.9	1.0	1.0	1.0	0.8
2404 <b>(6</b> )	3.0 4.9	3.0 4.9	3.0 4.9	3.0 4.9	4.5
0	5.6 5.6	5.6 5.6	5.6 5.6	5.6 5.6	5.6 5.6
69	0 3.8	0.1	0	0	0
<b>3</b>	7.1	6.6	8.0 1.2	8.0	7.7
8	7.0	7.3	8.1 1.2	1.1 7.8	7.8
<b>30</b>	7.8	7.8	7.7	1.1 7.8	8.0
<b>9</b>	6.9 1.2 7.2	7.1	7.8	7.7	7.6
€6	7.2	7.2 7.2	7.2	7.2	8.3 6.9
405 ①	6.6 1.6	6.6 1.5	6.6 1.1	1.3	5.5
3	1.4	1.4	0.9	0	1.2
<b>(4)</b>	1.4	1.3	1.0	0	1.2
0	0.5 0.5	0.5 0.5	0.6	1.0	0.3
0	1.2	1.2	0.8	1.1	1.2
<b>6</b>	1.2	1.2	1.0	1.2	1.2
3 3	4.8 0.8	5.1 0	4.8 0.9	4.8 0.9	4.8 0.8
6	1.0	1.0	1.0	1.0	0.8 0.8
<b>⊕</b> 407 <b>⊕</b>	5.1 1.2	5.1	4.9 0.9	4.9 1.2	4.9 1.2
3	0.4	- 0.1 1.3	0.5 1.0	0.3 1.3	0.4 1.2
<b>(4)</b>	0.6 2.0	0 1.8	0.7 2.0	0.5 2.0	0.5 2.0
<b>6</b>	11.7 5.5	10.7 5.5	11.6 5.5	11.3 5.5	11.7
9	5.5 1.4	5.5 1.4	5.5 1.0	5.5 1.3	5.4
0	0.6	- 0.1 1.7	0.7 2.0	0.6	0.5 2.0
408 ①	2.0 3.1	1.7	2.0	2.0	2.0
Ø 409 ①	4.1 0	3.8 8.8	3.9 9.0	4.1 9.4	4.2
(S)	0 5.9	0.6 5.9	0.4 6.3	0.3	0.3 5.9
<b>6</b>	5.9 5.9	5.9 5.9	6.3 6.3	6.0 6.0	5.9
Ø	0.1 0	1.8	0.5	1.2	0.1
<u> </u>	<u> </u>	10.7	6.6	6.9	

### • A BOARD WAVEFORMS

· A BOARD WAVE	FURMS	
1	② ∧ ∧	3
	<i>                                     </i>	
4.3 Vp-p(H)	5.6 Vp-p (10MHz)	4.8 Vp-p(V)
4 Hallander	4 Halling Ling Commission See 4.43	5 May May
0.3 Vp-p(H)  SECAM 0.32 Vp-p(H)	NTSC3.58.4.43 0.28 Vp-p ( H ) 5-V19E0 0.35 Vp-p ( H )	Ö. 45 Vp-p ( H ) SECAM 0.5 Vp-p ( H )
5 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5) - 4/ May May 8-11860   10 / 45 Vp-p ( H )	6 O. 57 Vp-p ( H ) SECAM O. 45 Vp-p ( H )
6 - λη Μιλη Μιλη NTSC3.58 4.43 (H) ) 5-V1960 (H) 0.52 Vp-p (H)	PAL 2. 4 Vp-p ( H ) SECAN 7 V2 2 ( H )	7 NTSC3.58 2.1 Vp-p(H) NTSC4.43 2.2 Vp-p(H)
7 5-VIÐEO 2.4 Vp-p ( Н )	2.3 Vp-p ( H )  (7)  AMALOO ROB 2.7 Vp-p ( H )	8 AMALDO ROB O. 6 Vp-p ( H )
ANALOG ROB 0.6 Vp-p ( H )	AMALOG ROB O.6 Vp-p ( H )	PAL 2.6 Vp-p(H) SECAM 2.5 Vp-p(H)
NTSC3.58 2.4 Vp-p ( H ) NTSC4.43 2.5 Vp-p ( H )	(1) 	ANALDG RGB 3.0 Vp-p(H)
12 4.6 Vp-p ( V )	PAL 1. 8 Vp-p ( H ) SECAM 1. 9 Vp-p ( H )	MTSC3.58 Vp-p ( H ) MTSC4.68 Vp-p ( H )
(3) 27)0E0 9-V10E0 1.9 Vp-p ( H )	13 	3.7 Vp-p(H)
3.6 Vp-p ( V )		3

## A BOARD (1/3) \* MARK LIST

	PVM-20M4U/E/A	PVM-20M2U/E
R414	10k : CHIP	0 : CHIP
		# : Not Used

### A BOARD (1/3) \* MARK

A BU	ARD (	1/3) *	MAH	<u> </u>		_
	PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDEO	ANALOG
IC101 ②		2.4 4.6	2.2 4.5	2.2	2.0	2.3 4.5
6	4.1	3.4	0	0.1	0	0
<u> </u>	0	3.5 0	3.5 0	3.5	3.1 4.8	3.5
<b>39</b>		5.0	0	0	0	4.9
₹	5.0	5.0	0	5.0	0	0
<b>3</b>		5.0 5.0	0	0	0	0
<b>8</b>	0.1 5.0	5.0	0.1 5.0	0.1 5.0	4.9	0.1 5.0
<b>(3)</b>	5.0	5.0	5.0	5.0	4.9	0.1
<u> </u>	5.0 4.2	5.0 4.1	5.0 4.6	5.0	3.9	3.9
<b>S</b>	0.3	4.0	4.6 0.1	5.0 0.7	3.6 0.1	3.7 0.1
4	4.2	0.1	4.3	4.2	4.2	4.3
8	0.5	3.4 0.9	1.0	0.8	3.9	1.9
<b>9</b>	3.6	2.5 3.0	2.6 2.9	2.3 3.2	3.8	2.2 4.0
•	4.0	4.0	4.0	4.0	2.9	4.0
IC103 ®	2.3	2.3	0.2 2.2	2.2	2.0	2.3
IC105 (3)	3.5 2.3	3.5 2.3	3.5 2.2	3.5 2.2	3.1	3.5 2.3
(S)	0 2.6	0.1 2.7	0.1 2.7	0 2.6	11.8	0
(9)	5.4	5.4	5.4	5.4	2.8 6.6	2.6 8.1
IC106 ③	2.3 5.4	2.3 5.4	5.4	5.4	2.1	2.3 5.4
0	2.4 7.8	2.4 7.8	2.4 7.8	7.7	0.6 5.5	7.6
9	5.1	5.1	5.1	5.1	4.0	5.1
	3.1	10.5 3.1	10.5 2.6	10.5 3.1	10.9	2.5
	6.3	4.6 6.3	2.1	9.0	2.1	3.2
<b>8</b>	3.6 0.8	3.6	4.8	3.6	4.3	9.5
IC107 ②	4.6	4.5	4.5	0.3 4.5	4.4	3.1 4.5
<b>3</b>	2.3	2.3 2.8	2.2	2.8	2.1 3.3	2.8
6	1.5	1.4	1.4	1.4	2.3	1.4
6	2.6	2.6	2.6	2.6	2.9	2.6
0	2.9	2.9 2.6	2.9	2.9	2.6	2.9
<b>9</b>	3.2 4.5	3.2 4.6	5.4 5.0	5.4 5.0	5.3 3.7	5.4 5.0
IC109 ②	6.3 4.6	6.3 4.5	6.1 4.5	6.1	6.0	6.1
3	2.3	2.3	2.2	2.2	2.1	2.3
	11.9	11.9	0.1	11.9	0.1	0.1
IC110 ③	2.3 7.2	7.2	2.2 7.2	7.2	2.0 8.3	7.2
<b>®</b>	5.8 11.9	5.8	5.8 11.9	5.8	6.2	5.8
<b>Ø</b>	0	11.9 7.9	7.9	11.9 7.9	7.8	11.9 7.9
IC111 @	3.7 0.3	3.7 0.3	3.5 0.3	0.3	3.5	3.6 0.3
0	0.2	0 5.0	0.1 5.0	0.1 5.0	0.1	5.0
0	5.0	5.0	5.0	5.0	0	5.0
IC402 ②	3.1	3.9 2.3	2.9 2.3	3.0	3.0 2.2	3.6
IC403 ①	2.9 0.8	2.9 0.8	2.9 0.8	0 0.B	2.9 0.8	2.9
3	1.2	1.2	0.8	0.8	1.2	0.9
<b>④</b>	0.8	0.8	0.9	0.9	1.3 0.8	1.4
6	0.6	0.5	0.6	0.6	0.6	0.6
	1.0	1.0	1.0	1.0	0.8	1.1
0	0.9	1.4	1.0	1.0	1.2	1.5
0	0.6	0.6	1.0 0.6	1.0 0.6	0.8	0.6
IC404 (6)	3.0 4.9	3.0 4.9	3.0 4.9	3.0 4.9	4.5 4.7	6.1
0	5.6 5.6	5.6 5.6	5.6 5.6	5.6 5.6	5.6 5.6	5.8
6	0	0.1	0	0	0	5.8 4.4
<b>0</b>	3.8 7.1	4.0 6.6	4.1 8.0	4.2 8.0	4.0 7.7	3.6 7.9
99	7.0	1.3 7.3	1.2 8.1	1.1 7.8	1.2 7.8	1.4 7.8
<b>⊗</b>	1.4 7.8	1.3 7.8	1.2 7.7	1.1 7.8	1.2	1.5
(9)	6.9	7.1	7.8	7.7	7.6	7.7
0	7.2	1.2 7.2	7.2	7.2	1.2 8.3	1.3 7.2
<b>€</b>	7.2 6.6	7.2 6.6	7.2 6.6	7.2 6.6	6.9 5.5	7.0
IC405 ①	1.6	1.5	1.1	1.3	1.4	1.6
3	1.2	1.2	0.9	0	1.2	1.5
<u>(4)</u>	1.4	1.3	1.0	0	1.2 1.2	1.4
99	0.5 0.5	0.5 0.5	0.6 0.6	1.0	0.3	0.2
00	1.2	1.2	0.8	1.1	1.2	1.3
0	1.2	1.2	0.8	1.2	1.2	1.3
IC406 ①	4.8	1.3 5.1	1.0 4.8	1.3 4.8	1.2 4.8	1.5 5.1
9	1.0	0.9	0.9	0.9 1.0	0.8 0.8	1.0
© ⑦	1.0 5.1	1.0 5.1	1.1	1.1	0.8 4.9	1.1
IC407 ① ②	1.2	1.2	0.9	1.2	1.2	1.3
3	1.4	1.3	1.0	1.3	1.2	0.5 1.4
<b>(4)</b>	0.6 2.0	0	0.7 2.0	0.5 2.0	0.5 2.0	0.7 2.0
6	11.7 5.5	10.7 5.5	11.6	11.3	11.7	11.2
9	5.5	5.5	5.5 5.5	5.5 5.5	5.4 5.4	8.5 8.4
	0.6	1.4 - 0.1	1.0 0.7	1.3 0.6	1.2 0.5	1.5 0.6
<b>0</b>	2.0 2.0	1.7	2.0 2.0	2.0	2.0	2.0
IC408 ①	3.1	2.9	2.9	3.1	3.7	3.4
IC409 ①	0	3.8 8.8	9.0	9.4	4.2 0	7.5
<u> </u>	5.9	0.6 5.9	6.3	0.3	0.3 5.9	1.6 5.9
<b>®</b>	5.9 5.9	5.9 5.9	6.3 6.3	6.0 6.0	5.9 5.9	5.9 5.9
0	0.1	1.8	0.5	1.2	0.1	0
	0	10.7	6.6	6.9	0	10.7

CATO   38		PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDEO	ANALOG RGB
□   1.3   0.7   1.4   1.6   2.3   1.5     □   3.5   3.6   3.0   3.8   3.9   3.9     □   0.5   1.3   1.1   1.1   3.1   1.7     □   0.4   4.0   4.0   4.0   3.9   0.0     □   0.2   2.0   1.9   1.8   2.5   1.4     □   1.8   2.0   1.9   1.8   2.5   1.3     □   1.8   2.0   1.9   1.8   2.5   1.3     □   1.8   2.0   1.9   1.8   2.5   1.3     □   2.0   2.3   2.3   2.1   1.8   3.0     □   2.0   2.3   2.3   2.1   1.8   3.0     □   1.8   2.0   1.9   1.8   2.5   1.3     □   2.0   2.3   2.3   2.1   1.8   3.0     □   2.0   2.3   2.3   2.1   1.8   3.0     □   3.0   6.9   6.9   6.9   6.9   6.9   6.9     □   6.9   6.9   6.9   6.9   6.9   6.9   6.9     □   0.0   6.0   6.0   6.0   6.0   6.0     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.6     □   0.0   0.5   0.4   0.4   5.9   0.5     □   0.0   0.5   0.4   0.4   5.9   0.5     □   0.0   0.5   0.5   0.5   0.5   0.5     □   0.0   0.5   0.5   0.5   0.5   0.5     □   0.0   0.5   0.5   0.5   0.5   0.5     □   0.0   0.5   0.5   0.5   0.5   0.5     □   0.0   0.0   0.0   0.0   0.9     □   0.0   0.0   0.0   0.0   0.5     □   0.0   0.0   0.0   0.0   0.5     □   0.0   0.0   0.0   0.0   0.5     □   0.0   0.0   0.0   0.0   0.5     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     □   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0   0.0   0.0   0.0     0.0   0.0   0.0	IC410 ①	3.8	4.0	4.0	4.0	0	3.9
□   □   □   □   □   □   □   □   □   □	2	3.0	3.1	2.4	3.1	0	4.0
G         0         0         1.3         1.1         1.1         3.1         1.7           G         4.0         4.0         4.0         3.9         0         0           G         0         0         2.0         1.9         1.8         2.5         1.4           G         1.1         1.1         1.8         2.5         1.3           G         1.8         2.0         1.9         1.8         8.2         8.8         8.3           G         9.0         8.9         8.9         8.9         8.8         8.3           G         0.0         0.0         6.0         6.0         6.0         6.0           C         1.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
□ □ □   □   □							
□ □   0   2.0   1.9   1.8   2.5   1.4     □   2.0   2.3   2.3   2.0   1.8   3.0							
		0					
0					2.0	1.8	3.0
□   □   □   □   □   □   □   □   □   □							
⊕         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.9         8.3         9.0         6.9         8.9         8.3         9.0         6.9         8.9         8.3         8.0							
⊕         9 0         8.9         9.0         8.9         8.9         8.3           ⊕         6.0         6.0         6.0         6.0         6.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         6.0         6.0         6.0         0.0         0.0         6.9         0.0         6.0							
(143	(5)	9.0	8.9	9.0	8.9	8.9	8.3
⊕         0         5.5         5.5         5.5         5.4         8.6           ⊕         3.1         3.0         5.0							
⊕         5.5         5.5         5.5         5.4         8.6           ⊕         3.1         3.1         3.1         3.1         0         5.1           ⊕         3.1         3.1         3.1         3.1         3.1         6.0         5.1           ⊕         7.9         7.9         8.0         7.9         6.3         6.9           O102 B         10.9         10.9         10.9         10.9         10.7         10.8           E         11.5         11.5         11.5         11.3         11.5         11.3         11.5           104 B         -0.2         0         -0.2         0         0         -0.2           1010 B         5.0         5.0         5.0         5.0         5.0         5.0         5.0           1010 B         5.0							
⊕         3.1         3.1         3.1         3.1         3.1         3.1         3.1         6.0         5.1           ⊕         7.9         7.9         8.0         7.9         6.3         6.9           O102 B         10.9         10.9         10.9         10.9         10.7         10.9           C         8.1         8.1         8.1         0         8.1           E         11.5         12.2         12.0         26.0         22.6         22.6         22.6         22.6         22.6         22.6         22.6         22.6         22.6         22.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
⊕         3.1         3.1         3.1         6.0         5.1           ⊕         7.9         7.9         7.9         8.0         7.9         6.3         6.9           O102 B         10.9         10.7         10.9         10.7         10.9         10.7         10.9         10.7         10.9         11.0         10.9         11.0         0.0							
O102 B	0	3.1	3.1				
C         8.1         8.1         8.1         8.1         0         8.1           C         11.5         11.5         11.5         11.5         11.5         11.3         11.5           O104 I B         -0.2         0 <td></td> <td></td> <td>7.9</td> <td>8.0</td> <td>7.9</td> <td>6.3</td> <td>6.9</td>			7.9	8.0	7.9	6.3	6.9
E		<del></del>	-				
O1041 B							
O107 B   S.0   S.0   S.0   S.0   S.0   O.1							
C         O         O         O         O         S.O.           O108 C         2.6         2.6         2.6         2.6         2.9         2.6           1 E         2.6         2.6         2.6         2.9         2.6           Q111 B         5.0         5.0         0         0         4.9         4.9           C         0.4         0.4         0         0         0.4         0.4           C         0.4         0.4         0         0         0.4         0.4           GHI18 B         1.1         0.8         1.5         1.6         1.2         1.0           C         7.5         5.5         6.0         5.2         8.4         10.0           E         1.4         1.6         3.2         3.4         3.1         10.0           GU02 B         0.5         0.5         0.5         0.5         2.4         0.5           C         9.5         7.7         8.1         7.4         10.4         6.9           GU02 B         0.5         0.5         0.5         0.5         2.4         0.5           C         9.5         7.7         8.1         7.		<del></del>					
O108 C   2.6   2.6   2.6   2.6   2.9   2.6							
E   2.6   2.6   2.6   2.6   2.9   2.6							
O  11   B   5.0   5.0   0   0   0   4.9   4.8	E	2.6					
O113 C							
O401   B							
C         7.5         5.5         6.0         5.2         8.4         10.0           E         1.4         1.6         3.2         3.4         3.1         1.0           Q402 B         0.5         0.5         0.5         0.5         2.4         0.5           C         9.5         7.7         8.1         7.4         10.4         6.9           E         1.4         1.6         3.2         3.3         3.2         1.0           Q404 B         5.3         4.1         4.9         5.2         5.3         5.2           E         6.1         6.3         6.0         6.1         6.1         6.2           Q405 B         1.3         1.3         1.2         1.1         1.2         1.4           Q405 B         0.7         0.7         0         0.7         0.7         0         0.7         0.7         0							
E 1.4 1.6 3.2 3.4 3.1 1.0  Q402 B 0.5 0.5 0.5 0.5 0.5 0.5 2.4 0.5  C 0.9.5 7.7 8.1 7.4 10.4 6.9  E 1.4 1.6 3.2 3.3 3.2 1.0  Q404 B . 5.3 4.1 4.9 5.2 5.3 5.2  E 6.1 6.3 6.0 6.1 6.1 6.2  Q405 B 1.3 1.3 1.2 1.1 1.2 1.4  Q406 B 0.7 0.7 0.7 0 0.7 0.7 0.7 0.7  C 1.6 1.5 1.0 1.5 1.4 1.6  Q407 B 0 0 0 0 0 0 0 0 0 0 0.6  C 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 0.6 0.1  Q408 B 5.3 4.7 4.9 5.0 5.2 5.2  E 6.0 6.2 5.9 6.1 6.0 6.1  Q409 B 1.9 1.6 1.6 1.6 1.7 1.6  E 2.0 2.2 2.2 2.2 2.2 2.2 2.3 2.2  Q411 C 1.4 1.4 0.9 1.3 1.3 1.1 1.4  E 2.0 1.9 1.7 1.9 1.8 2.0  Q413 G 2.0 −15.1 1.6 −2.2 1.8 −2.1  Q418 C 2.1 2.1 1.7 1.7 1.7 2.0  Q419 B 1.4 1.4 1.4 1.2 1.2 1.2 1.2 1.4  Q419 B 1.4 1.4 1.4 1.2 1.2 1.2 1.2 1.4  Q419 B 1.4 1.4 1.4 1.2 1.1 1.2 1.5  E 2.0 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.9 1.7 1.7 1.7 1.7 2.0  Q420 B 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.9 1.7 1.9 1.8 2.0  Q420 B 0.1 0.8 0.4 0.4 0.4 0.2  Q420 B 0.1 0.8 0.8 0.7 0.7 0.7 0.7 0.7  C 0.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7  Q420 B 0.1 0.8 0.4 0.4 0.4 0.1 0.1  C 1.9 1.9 1.1.6 11.8 11.8 11.8 12.0 11.6  Q433 B 0.5 0.3 0.4 0.4 0.4 0.1 0.1  C 3.6 4.7 4.5 4.5 4.5 4.5 4.5 4.5 0.2  Q434 B -0.1 0.8 0.8 0.7 0.7 0.7 0.7 0.7  Q428 B 0.1 0.8 0.8 0.7 0.7 0.7 0.7 0.7  Q429 B 0.1 0.8 0.8 0.7 0.7 0.7 0.7 0.7  Q420 B 0.1 0.8 0.8 0.7 0.7 0.7 0.7 0.7  Q420 B 0.1 0.8 0.4 0.4 0.4 0.1 0.1  C 11.9 11.6 11.8 11.7 11.7 11.6 11.7  Q439 B 0.0 0.1 0.8 0.4 0.4 0.4 0.1 0.1  C 11.9 11.6 11.8 11.8 11.8 11.8 12.0 11.6  Q438 B 0.0 0.1 0.8 0.4 0.4 0.4 0.1 0.1  C 3.6 2.5 2.5 2.5 2.5 2.4 2.4 0. 2.6  Q440 B 2.6 2.5 2.5 2.5 2.5 2.4 2.7  Q441 G -1.1' -13.0 1.7 -4.8 0 -0.7  Q422 B 0.1 0.9 1.9 1.8 1.7 1.8 2.0  Q442 B 1.3 1.3 1.3 1.1 1.1 1.1 1.1 1.1 1.1 1.1							
C         9.5         7.7         8.1         7.4         10.4         6.9           E         1.4         1.6         3.2         3.3         3.2         1.0           Q404 B         5.3         4.1         4.9         5.2         5.3         5.2           E         6.1         6.3         6.0         6.1         6.1         6.2           E         6.1         6.3         6.0         6.1         6.1         1.2           Q405 B         1.3         1.3         1.2         1.1         1.2         1.4           Q406 B         0.7         0.7         0         0.7         0.7         0           C         6.6         6.6         6.6         6.6         5.4         0           Q407 B         8         0         0         0         0         0           C         6.6         6.6         6.6         6.6         5.4         0           Q408 B         5.3         4.7         4.9         5.0         5.2         5.2           E         6.0         6.2         5.9         6.1         6.0         6.1           Q409 B         1.9         1.6		1.4	1.6	3.2	3.4		1.0
E 1.4 1.6 3.2 3.3 3.2 1.0  Q404 B . 5.3 4.1 4.9 5.2 5.3 5.2  E 6.1 6.3 6.0 6.1 6.1 6.2  Q405 B 1.3 1.3 1.2 1.1 1.2 1.4  Q406 B 0.7 0.7 0.7 0 0.7 0.7 0.7  C 1.6 1.5 1.0 1.5 1.4 1.6  Q407 B 0 0 0 0 0 0 0 0 0 0.6  C 6.6 6.6 6.6 6.6 6.6 6.5 4.0  Q408 B 5.3 4.7 4.9 5.0 5.2 5.2  E 6.0 6.2 5.9 6.1 6.0 6.1  Q409 B 1.9 1.6 1.6 1.6 1.7 1.6  E 2.0 2.2 2.2 2.2 2.2 2.2 2.3 2.2  Q411 C 1.4 1.4 0.9 1.3 1.3 1.1 1.4  Q412 B 1.3 1.3 1.0 1.3 1.1 1.4  E 2.0 1.9 1.7 1.9 1.8 2.0  Q413 G 2.0 -15.1 1.6 -2.2 1.8 -2.1  D 2.0 1.9 1.7 1.9 1.8 2.0  Q418 C 2.1 2.1 1.7 1.7 1.7 2.0  Q419 B 1.4 1.4 1.4 1.2 1.2 1.2 1.2  Q419 B 1.4 1.4 1.4 1.2 1.2 1.2 1.2  Q419 B 1.4 1.4 1.4 1.2 1.2 1.2 1.2  Q419 B 1.9 1.6 1.6 1.6 1.6 1.7 1.7 1.7 2.0  Q418 C 2.1 2.1 1.7 1.7 1.7 1.8 2.0  Q420 B 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.7 1.7 1.7 1.7 2.0  Q420 B 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.9 1.7 1.9 1.8 2.0  Q420 B 1.9 1.7 1.7 1.7 1.7 1.8 2.0  Q420 B 0.1 0.8 0.4 0.4 0.4 0.4 0.2  Q421 B 0.5 0.3 0.4 0.4 0.4 0.4 0.2  Q422 C 2.1 2.1 1.7 1.7 1.7 1.7 1.8 2.0  Q423 B 0.5 0.3 0.4 0.4 0.4 0.1 0.1  C 3.6 4.7 4.5 4.5 4.5 4.5 4.5 4.7 4.5  Q426 C 0.8 0.8 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7							0.5
Q404 B         5.3         4.1         4.9         5.2         5.3         5.2           E         6.1         6.3         6.0         6.1         6.1         6.2           Q405 B         1.3         1.3         1.2         1.1         1.2         1.4           Q406 B         0.7         0.7         0         0.7         0.7         0.7           C         1.6         1.5         1.0         1.5         1.4         1.6           Q407 B         0         0         0         0         0         0         0           C         6.6         6.6         6.6         6.6         6.6         5.4         0           Q408 B         5.3         4.7         4.9         5.0         5.2         5.2         5.2           E         6.0         6.2         5.9         6.1         6.0         6.1           Q409 B         1.9         1.6         1.6         1.6         1.7         1.6           E         2.0         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2							
E   6.1   6.3   6.0   6.1   6.1   6.2    Q405 B   1.3   1.3   1.2   1.1   1.2   1.4    Q406 B   0.7   0.7   0   0.7   0.7   0.7    C   1.6   1.5   1.0   1.5   1.4   1.6    Q407 B   0   0   0   0   0   0   0    C   6.6   6.6   6.6   6.6   6.5   4   0    Q408 B   5.3   4.7   4.9   5.0   5.2   5.2    E   6.0   6.2   5.9   6.1   6.0   6.1    E   2.0   2.2   2.2   2.2   2.3   2.2    Q411 C   1.4   1.4   0.9   1.3   1.3   1.4    Q412 B   1.3   1.3   1.0   1.3   1.1   1.4    Q418 C   2.1   2.1   1.7   1.9   1.8   2.0    Q417 B   1.4   1.4   1.2   1.1   1.2   1.5    Q418 B   1.4   1.4   1.2   1.1   1.2   1.5    Q419 B   1.4   1.4   1.2   1.1   1.2   1.5    Q410 B   1.4   1.4   1.2   1.1   1.2   1.5    Q411 B   1.4   1.4   1.2   1.1   1.2   1.5    Q412 B   1.2   1.2   1.0   1.0   1.2   1.3    Q420 B   1.2   1.2   1.0   1.0   1.2   1.3    E   2.0   2.1   2.1   1.7   1.7   1.8   2.0    Q420 B   1.2   1.2   1.0   1.0   1.2   1.3    E   1.8   1.8   1.8   1.6   1.6   1.8   1.9    Q425 C   2.1   2.1   1.7   1.7   1.7   1.8   2.0    Q426 B   0.1   0.8   0.4   0.4   0.4   0.2    Q427 B   0.1   0.8   0.4   0.4   0.4   0.4    Q428 B   0.1   0.8   0.4   0.4   0.4   0.4    Q429 B   0.1   0.8   0.4   0.4   0.4   0.4    Q430 B   0.1   0.8   0.4   0.4   0.4   0.4    Q431 B   0.1   0.8   0.4   0.4   0.4   0.4    Q432 B   0.1   0.8   0.4   0.4   0.4   0.4    Q433 B   0.1   0.8   0.4   0.4   0.4   0.4    Q434 B   0.1   0.8   0.4   0.4   0.4   0.4    Q439 B   2.0   1.9   1.8   1.7   1.8   2.0    Q440 B   2.6   2.5   2.4   2.4   0   2.6    Q440 B   2.6   2.5   2.5   2.5   2.5   2.4   2.7    Q441 B   0.1   0.1   0.1   0.1   0.1    Q422 C   1.7   1.7   1.7   1.7   1.7   1.7    Q439 B   2.0   1.9   1.8   1.7   1.8   2.0    Q430 B   0.1   0.8   0.4   0.4   0.4   0.2    Q431 B   0.1   0.8   0.4   0.4   0.4   0.4    Q432 B   0.1   0.8   0.7   0.7   0.7   0.7    Q433 B   0.0   0.1   0.1   0.1   0.1   0.1    E   0.9   0.9   0.7   0.7   0.7   0.7   0.7    Q442 B   1.3   1.3   1.1   1.1   1.1   1.1   1.1    E   2.0   0.1   0.1   0.7   0.7   1.5    Q							
Q405 B         1.3         1.3         1.2         1.1         1.2         1.4           Q406 B         0.7         0.7         0         0.7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Q406 B         0.7         0.7         0         0.7         0.7         0.7           C         1.6         1.5         1.0         1.5         1.4         1.6           Q407 B         0         0         0         0         0         0         0           C         6.6         6.6         6.6         6.6         5.4         0         0           Q408 B         5.3         4.7         4.9         5.0         5.2         5.2         5.2           E         6.0         6.2         5.9         6.1         6.0         6.1           Q409 B         1.9         1.6         1.6         1.6         1.7         1.6           E         2.0         2.2         2.2         2.2         2.3         2.2           Q411 C         1.4         1.4         0.9         1.3         1.3         1.4           Q412 B         1.3         1.3         1.0         1.3         1.1         1.4           Q413 G         2.0         -15.1         1.6         -2.2         1.8         -2.1           Q413 G         2.0         1.9         1.7         1.9         1.8         2.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
O407 B         0 </td <td></td> <td>0.7</td> <td>0.7</td> <td></td> <td></td> <td></td> <td></td>		0.7	0.7				
C         6.6         6.6         6.6         5.4         0           O408 B         5.3         4.7         4.9         5.0         5.2         5.2           E         6.0         6.2         5.9         6.1         6.0         6.1           Q409 B         1.9         1.6         1.6         1.6         1.7         1.6           E         2.0         2.2         2.2         2.2         2.3         2.2           Q411 C         1.4         1.4         0.9         1.3         1.3         1.4           Q412 B         1.3         1.3         1.0         1.3         1.1         1.4           Q412 B         1.3         1.3         1.0         1.3         1.1         1.4           Q413 G         2.0         1.9         1.7         1.9         1.8         2.0           Q413 G         2.0         1.9         1.7         1.9         1.8         2.0           Q411 B         1.4         1.4         1.4         1.2         1.2         1.2         1.2           Q418 C         2.1         2.1         1.7         1.7         1.7         1.8         2.0						1.4	1.6
Q408 B         5.3         4.7         4.9         5.0         5.2         5.2           E         6.0         6.2         5.9         6.1         6.0         6.1           Q409 B         1.9         1.6         1.6         1.6         1.7         1.6           E         2.0         2.2         2.0         1.9         1.7         1.9         1.8         2.0         1.4         1.4         1.4         1.2         1.2         1.8         2.2         1.8         2.2         1.8         2.2         1.8         2.2         2.0         1.9         1.7         1.9         1.8         2.0         1.9         1.7         1.9         1.8         2.0         1.0         1.2         1.3         1.1         1.4         1.4         1.2							
E 6.0 6.2 5.9 6.1 6.0 6.1  O409 B 1.9 1.6 1.6 1.6 1.7 1.8  E 2.0 2.2 2.2 2.2 2.3 2.2  O411 C 1.4 1.4 0.9 1.3 1.3 1.1 1.4  E 2.0 1.9 1.7 1.9 1.8 2.0  O413 G 2.0 -15.1 1.6 -2.2 1.8 -2.1  D 2.0 1.9 1.7 1.9 1.8 2.0  O417 B 1.4 1.4 1.2 1.2 1.2 1.2 1.4  O418 C 2.1 2.1 1.7 1.7 1.7 1.7 2.0  O419 B 1.4 1.4 1.2 1.1 1.2 1.1  E 2.0 1.9 1.7 1.9 1.8 2.0  O418 C 2.1 2.1 1.7 1.7 1.7 1.7 2.0  O420 B 1.2 1.2 1.7 1.7 1.7 1.8 2.0  O420 B 1.2 1.2 1.0 1.0 1.0 1.2 1.3  E 1.8 1.8 1.8 1.6 1.6 1.8 1.9  O422 C 2.1 2.1 1.7 1.7 1.8 2.0  O425 C 4.5 4.5 4.5 4.5 4.5 4.7 4.5  O426 C 0.8 0.8 0.8 0.7 0.7 0.7 0.7  O429 B 0.1 0.8 0.4 0.4 0.4 0.4 0.4  O420 B 1.9 1.6 1.8 1.8 1.8 1.6 1.6 1.8 1.9  O421 B 0.1 0.8 0.4 0.4 0.4 0.4  O422 B 0.1 0.8 0.4 0.4 0.4 0.4  O432 B -0.3 -3.8 -3.4 -2.7 -0.1 -3.9  C 11.9 11.6 11.8 11.8 11.8 12.0 11.6  C 3.6 4.7 4.5 4.8 2.9 0  O438 B -0.4 -2.9 -3.1 -2.4 0 -2.4  C 11.7 11.4 11.7 11.7 11.7 11.8 1.0  O439 B 2.0 1.9 1.8 1.8 1.7 1.8 2.0  O439 B 0.1 0.8 0.4 0.4 0.4 0.4  O439 B 0.1 0.8 0.4 0.4 0.4 0.4  O439 B 0.1 0.8 0.4 0.4 0.4 0.1  C 3.6 4.7 4.5 4.8 2.9 0  O439 B 0.1 0.8 0.4 0.4 0.4 0.1  C 3.6 4.7 4.5 4.8 2.9 0  O439 B 0.1 0.8 0.4 0.4 0.4 0.1  C 3.6 4.7 4.5 4.8 2.9 0  O439 B 0.1 0.8 0.9 0.9 0.7 0.7 0.7 1.8 1.7  O439 B 2.0 1.9 1.8 1.7 1.8 2.0  C 11.7 11.4 11.7 11.7 11.7 11.6 11.7  O439 B 2.0 1.9 1.8 1.7 1.8 2.0  O440 B 2.6 2.5 2.5 2.5 2.5 2.4 2.7  O441 G -1.1 -13.0 1.7 -4.8 0 -0.7  D 2.0 1.9 -8.1 1.9 1.8 2.0  O442 B 1.3 1.3 1.1 1.1 1.1 1.1 2.1  E 0.9 0.9 0.7 0.7 0.7 0.7 0.7 1.5  O4444 C 1.2 1.1 1.1 1.2 1.4 2.2 1.3							
O409 B         1.9         1.6         1.6         1.6         1.7         1.6           E         2.0         2.2         2.2         2.2         2.3         2.2           Q411 C         1.4         1.4         0.9         1.3         1.3         1.4           Q412 B         1.3         1.3         1.0         1.3         1.1         1.4           E         2.0         1.9         1.7         1.9         1.8         2.0           Q413 G         2.0         -15.1         1.6         -2.2         1.8         -2.1           D         2.0         1.9         -4.3         0         2.2         2.0           S         2.0         1.9         1.7         1.9         1.8         2.0           Q417 B         1.4         1.4         1.2         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         1.7         2.0           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5         1.5           E         2.0         1.9         1.7         1.7         1.7							
E 2.0 2.2 2.2 2.3 2.2 2.3 2.2   O411 C 1.4 1.4 0.9 1.3 1.3 1.4   O412 B 1.3 1.3 1.0 1.3 1.1 1.4   O413 G 2.0 1.9 1.7 1.9 1.8 2.0   O413 G 2.0 1.9 1.7 1.9 1.8 2.0   O413 G 2.0 1.9 1.7 1.9 1.8 2.0   S 2.0 1.9 1.7 1.9 1.8 2.0   O417 B 1.4 1.4 1.2 1.2 1.2 1.2 1.4   O418 C 2.1 2.1 1.7 1.7 1.7 1.7 2.0   O419 B 1.4 1.4 1.4 1.2 1.1 1.2 1.5   E 2.0 1.9 1.7 1.7 1.8 2.0   O420 B 1.2 1.2 1.2 1.0 1.0 1.0 1.2 1.3   E 1.8 1.8 1.8 1.6 1.6 1.8 1.9   O422 C 2.1 2.1 1.7 1.7 1.7 1.8 2.0   O423 B 0.5 0.3 0.4 0.4 0.4 0.4 0.2   O425 C 4.5 4.5 4.5 4.5 4.5 4.7 4.5   O426 C 0.8 0.8 0.8 0.7 0.7 0.7 0.7 0   O429 B 0.1 0.8 0.4 0.4 0.4 0.1 0.1   E 0 -2.3 -1.2 -1.2 0.4 0.4   O432 B -0.3 -3.8 -3.4 -2.7 -0.1 -3.9   C 11.9 11.6 11.8 11.8 12.0 11.6   O433 B 0 -0.1 0 0 0 0 -0.1 0.4   C 3.6 4.7 4.5 4.8 2.9 0   O438 B -0.4 -2.9 -3.1 -2.4 0 -2.7   C 3.0 3.0 3.0 3.0 3.0 4.5 0   O439 B 2.0 1.9 1.8 1.7 1.7 1.7 1.8 2.0   O439 B 0.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
Q412 B         1.3         1.3         1.0         1.3         1.1         1.4           E         2.0         1.9         1.7         1.9         1.8         2.0           Q413 G         2.0         -15.1         1.6         -2.2         1.8         -2.1           D         2.0         1.9         1.7         1.9         1.8         2.0           S         2.0         1.9         1.7         1.9         1.8         2.0           Q417 B         1.4         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         1.7         2.0           Q418 B         1.4         1.4         1.2         1.1         1.2         1.4           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5           E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         2.0         1.9         1.7         1.7         1.8         2.0		2.0	2.2	2.2	2.2		
E         2.0         1.9         1.7         1.9         1.8         2.0           Q413 G         2.0         -15.1         1.8         -2.2         1.8         -2.1           D         2.0         1.9         -4.3         0         2.2         2.0           S         2.0         1.9         1.7         1.9         1.8         2.2           Q417 B         1.4         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         1.7         2.0           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5         1.5         2.0         1.8         2.0         1.8         2.0         1.8         2.0         1.8         2.0         1.8         2.0         1.8         2.0         1.8         1.8         1.8         1.8         1.8         1.8         1.9         1.6         1.8         1.9         1.2         1.3         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.3         1.3         1.1         1.8         2.0						1.3	1.4
Q413 G         2.0         -15.1         1.6         -2.2         1.8         -2.1           O         2.0         1.9         -4.3         0         2.2         2.0           S         2.0         1.9         1.7         1.9         1.8         2.0           Q417 B         1.4         1.4         1.2         1.2         1.2         1.2         1.2           Q418 C         2.1         2.1         1.7         1.7         1.7         1.7         2.0           Q418 B         1.4         1.4         1.2         1.1         1.2         1.5         1.5         2.0         1.9         1.7         1.7         1.7         1.8         2.0         0.420 B         1.2         1.3         1.5         1.5         1.5         1.5         1.8         1.9         1.2         1.3         1.5         1.3         1.3         1.1         1.							
D         2.0         1.9         − 4.3         0         2.2         2.0           S         2.0         1.9         1.7         1.9         1.8         2.0           Q417 B         1.4         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         2.0           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5           E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.2           Q425 C         4.5         4.5         4.5         4.5         4.7         4.5           Q422 B         0.1         0.8         0.4         0.4         0.4         0.2           Q425 C							
S         2.0         1.9         1.7         1.9         1.8         2.0           Q417 B         1.4         1.4         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         2.0           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5           E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q422 B         0.5         0.3         0.4         0.4         0.4         0.2           Q423 B         0.5         0.3         0.4         0.4         0.4         0.2							
Q417 B         1.4         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         2.1         1.7         1.7         1.7         2.0           Q419 B         1.4         1.4         1.2         1.1         1.2         1.5           E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.4         0.2           Q425 C         2.4.5         4.5         4.5         4.5         4.5         4.7         4.5           Q425 C         0.8         0.8         0.7         0.7         0.7         0.7         0.7           Q429 B         0.1         0.8         0.4         0.4         0.4         0.4           Q432 B         -0.3         -3.8         -3.4         -2.7		2.0		1.7			
Q419 B         1.4         1.4         1.2         1.1         1.2         1.5           E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.2           Q425 C         4.5         4.5         4.5         4.5         4.7         4.5           Q425 C         4.5         4.5         4.5         4.7         4.5           Q426 C         0.8         0.8         0.7         0.7         0				1.2	1.2	1.2	1.4
E         2.0         1.9         1.7         1.7         1.8         2.0           Q420 8         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.4         0.2           Q425 C         4.5         4.5         4.5         4.5         4.5         4.7         4.5           Q426 C         0.8         0.8         0.7         0.7         0.7         0.7         0           Q428 B         0.1         0.8         0.4         0.4         0.4         0.4         0.4           Q432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         -0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0							
Q420 B         1.2         1.2         1.0         1.0         1.2         1.3           E         1.8         1.8         1.6         1.6         1.8         1.9           Q422 C         2.1         2.1         1.7         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.4         0.2           Q425 C         0.8         0.8         0.7         0.7         0.7         0.7         0           Q425 C         0.8         0.8         0.7         0.7         0.7         0.7         0           Q425 C         0.4         0.4         0.4         0.4         0.1         0.1         0.0         1.6         0         0         0         0         0         1.6         0         0         0         0         0         0         1.6         0         0         0         0         0         1.6							
E         1.8         1.8         1.6         1.6         1.8         1.9           0422 C         2.1         2.1         1.7         1.7         1.8         2.0           0423 B         0.5         0.3         0.4         0.4         0.4         0.2           0425 C         4.5         4.5         4.5         4.5         4.7         4.5           0426 C         0.8         0.8         0.7         0.7         0.7         0         0           0428 B         0.1         0.8         0.4         0.4         0.1         0.1         0.1           E         0         -2.3         -1.2         -1.2         0.4         0.4           0432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           0433 B         0         -0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           0434 B         -0.1         0         0         0         -0.1         0.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Q422 C         2.1         2.1         1.7         1.7         1.8         2.0           Q423 B         0.5         0.3         0.4         0.4         0.4         0.2           Q425 C         4.5         4.5         4.5         4.5         4.7         4.5           Q426 C         0.8         0.8         0.7         0.7         0.7         0           Q429 B         0.1         0.8         0.4         0.4         0.1         0.1         0.1           E         0         -2.3         -1.2         -1.2         0.4         0.4           Q432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         -0.1         0         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           Q433 B         0         -0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0	E						
0423 B         0.5         0.3         0.4         0.4         0.4         0.2           0425 C         4.5         0.7         0.7         0         0         0.7         0         0         0.1         0.4         0.2         0.2         0.2         0.2		2.1	2.1	1.7			
Q426 C         O.8         O.8         O.7         O.7         O.7         O           Q429 B         O.1         O.8         O.4         O.4         O.1         O.1           E         O         -2.3         -1.2         -1.2         O.4         O.4           Q432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         O         -0.1         O         O         O         2.7           C         C         3.0         3.0         3.0         3.0         4.5         O           Q434 B         -0.1         O         O         O         -0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         O           Q438 B         -0.4         -2.9         -3.1         -2.4         O         -2.4           C         11.7         11.4         11.7         11.7         11.8         2.0           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           <						0.4	0.2
Q429 B         0.1         0.8         0.4         0.4         0.1         0.1         0.1           E         0         -2.3         -1.2         -1.2         0.4         0.4         0.4           Q432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         -0.1         0         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           Q434 B         -0.1         0         0         0         -0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         -0.4         -2.9         -3.1         -2.4         0         -2.4           C         11.7         11.4         11.7         11.7         11.8         2.0           C439 B         2.0         1.9         1.8         1.7         1.8         2.0           C440 B         2.6         2.5         2.5         2.5         2.5							
E         O         -2.3         -1.2         -1.2         0.4         0.4           Q432 B         -0.3         -3.8         -3.4         -2.7         -0.1         -3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         -0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           C         3.0         3.0         3.0         3.0         4.5         0           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         -0.1         0         0         0         -0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         -0.4         -2.9         -3.1         -2.4         0         -2.4           C         11.7         11.4         11.7         11.7         11.8         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6							
Q432 B         - 0.3         - 3.8         - 3.4         - 2.7         - 0.1         - 3.9           C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         - 0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           Q434 B         - 0.1         0         0         0         - 0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         - 0.4         - 2.9         - 3.1         - 2.4         0         - 2.4           C         11.7         11.4         11.7         11.6         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1'         - 13.0         1.7         - 4.8         0         - 0.7							
C         11.9         11.6         11.8         11.8         12.0         11.6           Q433 B         0         -0.1         0         0         0         2.7           C         3.0         3.0         3.0         3.0         4.5         0           Q434 B         -0.1         0         0         0         -0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         -0.4         -2.9         -3.1         -2.4         0         -2.4           C         11.7         11.4         11.7         11.7         11.8         2.0           C         11.7         1.8         1.7         1.8         2.0         1.9         1.8         1.7         1.8         2.0           G440 B         2.6         2.5         2.4         2.4         0         2.6           Q441 G         -1.1'         -13.0         1.7         -4.8         0         -0.7           D         2.0         1.9         -8.1         1.9         1.8         2.0           Q441 G         -1.1'         -13.0         1.7         -4.8							
C         3.0         3.0         3.0         3.0         4.5         0           Q434 B         - 0.1         0         0         0         -0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         - 0.4         - 2.9         - 3.1         - 2.4         0         - 2.4           C         11.7         11.4         11.7         11.7         11.6         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1'         - 13.0         1.7         - 4.8         0         - 0.7           D         2.0         1.9         - 8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           G442 B         1.3         1.3         1.1         1.1         1.1         1.1         2.1			11.6	11.8	11.8		
Q434 B         - 0.1         0         0         0         - 0.1         0.4           C         3.6         4.7         4.5         4.8         2.9         0           Q438 B         - 0.4         - 2.9         - 3.1         - 2.4         0         - 2.4           C         C         11.7         11.6         11.7         11.6         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1'         - 13.0         1.7         - 4.8         0         - 0.7           D         2.0         1.9         - 8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         1.1         2.1           E         0.9         0.9         0.7         0.7         0.7         0.7         1.5							
C         3.6         4.7         4.5         4.8         2.9         0           O438 B         - 0.4         - 2.9         - 3.1         - 2.4         0         - 2.4           C         11.7         11.4         11.7         11.7         11.6         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1'         - 13.0         1.7         - 4.8         0         - 0.7           D         2.0         1.9         - 8.1         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         2.1           E         0.9         0.9         0.7         0.7         0.7         0.7         1.5           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3							
O438 B         - 0.4         - 2.9         - 3.1         - 2.4         0         - 2.4           C         11.7         11.4         11.7         11.7         11.6         11.7           Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1         - 13.0         1.7         - 4.8         0         - 0.7           D         2.0         1.9         - 8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         2.1         2.0           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3							
C 11.7 11.4 11.7 11.7 11.6 11.7 C439 B 2.0 1.9 1.8 1.7 1.8 2.0   E 2.6 2.5 2.4 2.4 0 2.6 C440 B 2.6 2.5 2.5 2.5 2.4 2.7 C441 G -1.1 -13.0 1.7 -4.8 0 -0.7 C   D 2.0 1.9 -8.1 1.9 1.8 2.0   S 2.0 1.9 1.6 1.9 1.8 2.0   C442 B 1.3 1.3 1.1 1.1 1.1 2.1   E 0.9 0.9 0.7 0.7 0.7 0.7 1.5 C   C444 C 1.2 1.1 1.2 1.4 2.2 1.3							
Q439 B         2.0         1.9         1.8         1.7         1.8         2.0           E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.4         2.7           Q441 G         - 1.1*         - 13.0         1.7         - 4.8         0         - 0.7           D         2.0         1.9         - 8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         2.1         2.0           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3							
E         2.6         2.5         2.4         2.4         0         2.6           Q440 B         2.6         2.5         2.5         2.5         2.4         2.7           Q441 G         -1.1'         -13.0         1.7         -4.8         0         -0.7           D         2.0         1.9         -8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         1.1         2.1           E         0.9         0.9         0.7         0.7         0.7         1.5           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3		2.0	1.9	1.8			
0440 B     2.6     2.5     2.5     2.5     2.4     2.7       0441 G     - 1.1'     - 13.0     1.7     - 4.8     0     - 0.7       D     2.0     1.9     - 8.1     1.9     1.8     2.0       S     2.0     1.9     1.6     1.9     1.8     2.0       0442 B     1.3     1.3     1.1     1.1     1.1     2.1       E     0.9     0.9     0.7     0.7     0.7     0.7     1.5       0444 C     1.2     1.1     1.2     1.4     2.2     1.3					2.4	0	
D         2.0         1.9         -8.1         1.9         1.8         2.0           S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         1.1         2.1           E         0.9         0.9         0.7         0.7         0.7         0.7         1.5           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3							2.7
S         2.0         1.9         1.6         1.9         1.8         2.0           Q442 B         1.3         1.3         1.1         1.1         1.1         2.1           E         0.9         0.9         0.7         0.7         0.7         0.7         1.5           Q444 C         1.2         1.1         1.2         1.4         2.2         1.3							
0442 B     1.3     1.3     1.1     1.1     1.1     1.1     2.1       E     0.9     0.9     0.7     0.7     0.7     0.7     1.5       0444 C     1.2     1.1     1.2     1.4     2.2     1.3							
E 0.9 0.9 0.7 0.7 0.7 1.5 0444 C 1.2 1.1 1.2 1.4 2.2 1.3							
0444 C 1.2 1.1 1.2 1.4 2.2 1.3	E	0.9					
					1.4	2.2	
0445 C   0.4   1.2   1.4   1.3   0.3   0.4	U445 C	0.4	1.2	1.4	1.3	0.3	0.4

**- 63 -**

### A BOARD (2/3) \* MARK

	PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDEO	ANALOG RGB
IC301 ①	2.8	0	2.8	3.0	3.0	2.3
2	2.0	0	1.8	1.7	1.7	3.5
IC302 ①	2.9	2.9	2.9	0.3	2.9	2.9
(5)	5.3	5.1	4.5	4.5	4.5	4.5
0	10.5	8.4	0	0	0	0
IC303 ®	2.3	2.6	2.2	2.2	2.6	2.8
æ	0.1	4.2	0.6	0.6	0.6	0.1
●	3.9	2.8	3.1	3.1	3.3	3.9
IC304 @	2.2	2.6	2.2	2.2	2.2	2.2
9	9.4	0.1	9.4	9.4	9.4	9.4
	7.3	7.3	2.5	2.5	2.6	2.5
0	7.3	7.3	2.5	2.6	2.6	2.5
0	1.9	1.9	2.2	2.2	2.2	2.2
<b>(3</b> )	2.5	2.5	2.2	2.2	2.3	2.2
C305 ①	2.8	2.8	2.8	0	2.8	2.8
<b>@</b>	2.5	1.1	2.5	2.4	2.4	1.3
0	4,1	4.1	4.1	4.1	4.2	4.5
9	0.4	0.2	0	0	0	0.1
0	2.6	2.6	2.5	2.4	2.5	2.7
<b>Q</b> 0	0	0	0.8	0.8	0.9	0.9
8	2.1	2.7	1.9	1.9	1.9	2.7
IC306 ①	8.1	8.1	8.1	8.1	8.1	0
②	0	0	0	0.1	0.1	4.4
IC309 ②	3.6	0	3.6	3.6	3.6	3.6
<u> </u>	0	0	0	0	0	
C310 ①	6.2	6.2				4.4
			6.2	6.2	6.2	5.9
3	6.3	6.3	6.2	6.2	6.2	5.9
0	5.9	5.9	6.0	6.3	5.9	5.9
IC311 ①	0	6.2	6.2	6.2	6.2	6.2
<u> </u>	6.2	6.2	6.2	6.2	6.2	5.9
<u> </u>	6.2	6.3	6.3	6.2	6.2	5.9
<u>®</u>	3.3	3.3	2.9	2.9	2.9	0
	5.9	5.9	5.9	6.2	5.8	5.9
0	0.4	0.4	0.4	0.4	0.5	0.7
IC312 ②	3.6	0	3.6	3.6	3.6	3.6
<u> </u>	0	0	0	12.0	0.1	4.5
IC313 ①	0	6.3	0	6.3	6.3	6.3
C314 ②	0	3.0	7.6	0	3.0	0
•	0	0	0	0	2.9	0.1
IC315 ①	0.4	0.4	0.4	0.4	0.4	0.6
•	0.6	0	0.6	0.6	0.6	0.6
9	9.4	9.3	9.3	9.2	9.3	9.4
0	2.5	2.5	2.5	2.5	2.5	7.2
0	0.4	0.4	0.4	0.4	0.4	0.6
•	0.4	0.4	0.4	0.4	0.4	0.6
IC317 @	2.0	0	2.0	2.1	2.0	12.0
<b>6</b>	12.0	O	12.0	12.0	12.0	12.0
9	10.7	10.6	10.6	10.6	10.5	10.7
0	9.4	9.4	9.4	9.4	9.1	9.4
C318 (5)	11.5	11.5	0	11.4	11.4	11.4
C320 ①	6.3	6.3	6.3	6.3	6.3	0
0	3.0	0	0	3.1	0	Ö
•	0	0	0	0	3.3	0
C321 ②	0	0.1	0.1	0	2.9	0
<b>(</b>	0	0	0	Ö	0.1	2.7
C322 (5)	5.8	5.9	6.0	6.3	5.9	5.9
C323 (\$)	6.2	6.3	6.2	6.2	6.2	5.9
0	0	5.6	5.6	5.6	5.6	5.6
C324 ⑤	6.2	6.2	6.2	6.2	6.2	5.9
C326 ①	5.9	5.9	6.0	6.3	5.9	5.9
@	5.9	5.9	5.9	6.2	5.8	5.9
3	5.9	5.9	5.9	6.2		
5	1.7	1.9			5.8	5.9
6	2.4		1.6	1.6	2.1	2.1
		1.0	2.3	2.3	2.3	4.6
	0	- 0.1	10.8	0	- 0.1	0
	6.3	6.3	6.3	6.3	6.2	5.9
<b>®</b>	6.3	6.3	6.3 6.2	6.3	6.2 6.2	5.9
- 10	6.3	6.3		6.2		5.9

	PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDEO	ANALO RGB
IC326 @	6.2	6.2	6.2	6.2	6.2	5.9
0	6.2	6.2	6.2	6.3	6.2	5.9
0	6.2	6.2	6.2	6.2	6.2	5.9
C350 ①	6.6	6.5	6.4	6.3	6.1	6.9
2	6.2	6.2	6.2	6.3	6.0	6.4
3	6.2	6.2	6.2	6.3	6.0	6.4
Q300 B	2.5	2.5	2.2	2.2	2.2	2.2
C	10.2	10.2	10.4	10.5	10.4	
Ē	1.9					10.5
		1.9	1.6	1.6	1.6	1.6
0301 E	8.6	8.5	8.2	8.3	8.5	9.8
Q303 E	5.7	5.7	5.7	5.7	5.5	5.7
Q304 B	6.3	6.3	6.3	6.4	6.2	6.3
E	5.7	5.7	5.7	5.7	5.5	5.7
Q305 B	8.6	8.5	8.2	8.3	8.5	9.8
E	7.9	7.9	7.6	7.7	7.9	9.1
0307 E	1.4	1.4	1.1	1.2	1.4	2.7
Q309 B	1.4	1.4	1.1	1.2	1.4	2.6
C	0.1	0.1	0.2	0.1	<del></del>	
					0.1	0
E	0.7	1.8	1.7	1.8	0	1.8
Q312 C	8.2	8.2	8.6	8.3	B.3	8.1
0313 B	8.2	8.2	8.6	8.3	8.2	8.1
E	8.8	8.8	9.3	9.0	8.9	8.7
Q314 B	11.9	6.4	11.9	11.9	11.9	11.9
C	0	11.9	0	0	0	0
0315 B	3.3	3.2	2.9	3.1		
					3.2	3.3
E	3.9	3.9	3.5	3.8	3.8	4.0
Q318 B	12.1	12.0	11,7	11.9	12.1	12.1
С	1.0	1.0	1.2	1.0	1.0	0.9
Q322 B	2.4	2.4	2.3	2.3	5.6	2.4
E	1.8	1.8	1.8	1.8	5.0	1.8
Q323 B	5.0	5.0	0	0	0	0
C	0	0	3.5	3.5	3.5	3.6
Q324 B	4.1	4.2	0	0	0	0
C	0	0	0.8	0.8	0.8	0.9
Q328 B	2.2	2.2	2.2			
				2.2	2.0	1.3
C	2.8	2.8	2.8	2.8	0	0
Q329 D	2.1	2.1	2.2	2.4	0	2.2
G	0	0	1.6	0	2.9	2.8
Q332 B	4.9	5.0	0	4.9	0	0
С	0	0	4.4	0	4.3	4.4
Q333 B	1.7	1.7	1.9	1.8	1.7	1.7
E	1.5	1.5	1.7	1.5	1.5	1.4
Q336 G	4.7	4.6	4.6	4.7	4.2	4.8
D	4.3	4.3	4.3	4.3		
					4.5	4.3
Q339 B	12.3	12.5	12.5	12.4	12.5	12.3
O347 B	0.1	4.2	0.1	0.1	0.6	0.1
C	9.4	0.1	9.4	9.4	9.4	9.4
Q349 B	2.8	2.7	2.7	2.7	2.2	2.8
E	3.4	3.3	3.4	3.4	2.8	3.4
Q354 B	12.0	0.6	0	0	0	0
Ε	12.0	0.4	0	0	O	- 0.2
Q358 E	2.2	2.2	0	2.2	2.2	2.2
0360 1	6.2	6.2	6.2	6.3	6.1	6.4
3	6.2	6.2	6.2	6.3	6.0	6.4
5	1.3	4.7	2.2	4.1		
		4.7			5.3	3.8
Q361 B	4.9		5.0	5.0	5.0	0.8
C	0.1	0	0	0	0.1	4.9
Q362 C	9.0	9.0	9.0	9.5	9.2	8.5
Q364 C	3.3	3.3	2.9	2.9	2.8	2.9
Q365 B	0.4	0	0.3	0.3	0.4	0.4
	0.8	0.9	0.8	0.8	0.9	4.9
		0	0.5	0.0		
Q369 B			11.8		0	4.9
Q369 B Q372 B	0	11 -	118	11.8	11.7	0
O369 B O372 B C	11.7	11.7				
O369 B O372 B C O374 B	11.7 10.4	10.3	10.1	10.3	10.7	6.4
O369 B O372 B C	11.7			10.3		6.4
O369 B O372 B C O374 B	11.7 10.4	10.3	10.1		10.7	6.7
Q369 B Q372 B C Q374 B C E	11.7 10.4 0 6.4	10.3 0 6.4	10.1 0 6.3	0 6.3	10.7 6.2 6.1	6.7 6.7
Q369 B Q372 B C Q374 B C	11.7 10.4 0	10.3 0	10.1 0	0	10.7 6.2	6.7

### **A BOARD WAVEFORMS**

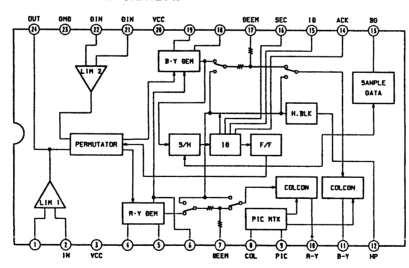
·A BOARD WAVE	FORMS	
(1)	16	0
1	المرابع لمرابع	2 Lunny
1.0 Vp-p(H)	5-Y10ED 0.94 Vp-p(H)	0.85 Vp-p(H)
(7)	(B)	
\(\alpha\) \(\alpha\)		
S-VIDEO	S-V19E0	B-4 4 1 1 1 1 1 1
5-VIDED 0.94 Vp-p(H)	0.6 Vp-p ( H )	0.6 Vp-p(H)
0	20	
	NTSC3, 58	
PAL 0.2 Vp-p ( H )	NTSC3.58 0.24 Vp-p(H) NTSC4.43 0.12 Vp-p(H)	
2)	2)	<b>(1)</b>
		7-1-1
PAL O 27 Vana ( U )	SECAN 7	NTSC3.58. 4.43 0.24 Vp-p ( H ) 5-V10E0
0.27 Vp-p(H)	0.17 Vp-p(H)	0.2/ Vp-p(H)
23 June L	2) June L	(2)
PAL 0. 4 Vp-p ( H )	МТSC3.58 0.37 Vp-p ( Н )	-y-[-b-y-
0.36 Vp-p ( H )	4.0 Vp-p ( H )	S-VIĐED 0.4 Vp-p(H)
23	29	29
ANALOG RGB	1.0 Vp-p(H)	PAL 0.26 Vp-p ( H )
<b>3</b>	29	<b>②</b>
		-
SECAM 2 VOTO ( H	NTSC3.58. 4.43 0.23 Vp-p ( H )	S-V10E0
0.2 Vp-p(H)		0.18 Vp-p(H)
	② 	② MM. M.
1 V V V	+ <del>U-L+U-L+U-L+</del>	NTSC3.58. 4.43
5.4 Vp-p ( H )	1.0 Vp-p( H )	S-V10E0 1.1 Vp-p(H)
28	23	29
Lar Mary A-Mary A-	MTSC4,43	ו חחחח חחחר
0.8 Vp-p ( H ) 0.85 Vp-p ( H )	0.73 Vp-p ( H ) s-vieco 0.9 Vp-p ( H )	ANALOG RGB 0.7 Vp-p(H)
30	(I)	32
		Mundens
ANALOG RGB 0.7 Vp-p(H)	ANALOG RGB 0.7 Vp-p ( H )	5-V10E0 1.7 Vp-p(H)
		-
32	(§)   ,, ,,	
	Towartow	
1.4 Vp-p(H)	1.3 Vp-p(H)	1.4 Vp-p ( H )
33	<b>3</b>	<b>3</b>
Monday	ן חחחח תתחבר ו	-
5-VIDEO 1.3 Vp-p ( H )	ANALOG RGB 1.4 Vp-p ( H )	O.3 Vp-p(H)
<b>3</b>	<b>(3)</b>	<b>3</b>
SECAM 0.1 Vp-p ( H )	NT9C3.58 0.15 Vp-p ( H )	NTSC4.43 0.3 Vp-p ( H )
33	(h.ed)	<b>3333333333333</b>
S-VIDED	m_(III)	SEC AN
5-VIDED 0.2 Vp-p(H)	0.3 Vp-p(H)	0.1 Vp-p(H)
33	<b>3</b>	<b>3</b> 3
	D-AID-A	
0.07 Vp-p ( H )	NTSC4.43 0.28 Vp-p ( H )	s-v:0E0 0.07 Vp-p ( H )
<b>(3)</b>	§3	
	$\widetilde{N}$ $N$ $N$	
3.0 Vp-p(H)	3.2 Vp-p(H)	

### A BOARD (2/3) \* MARK LIST

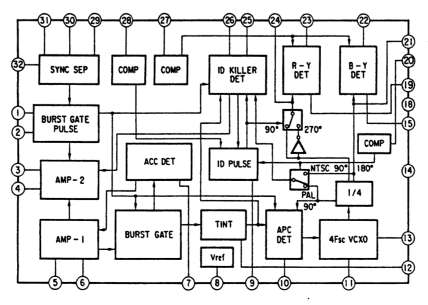
	PVM-20M4U/E/A	PVM-20M2U/E
C525	0.0115 2kV:PP	0.012 2kV : PP
1524	100	#
1525	0.0047 2kV E	#
1531	0.1 25V B :CHIP	#
1532	47 25V	#
1534	47 25V	#
21535	47 25V	#
21536	0.1 :MPS	#
C1537	0.33 100V :MPS	#
CN509	3P WHT :S-MICRO	#
0544	MA111	#
D545	MA111	#
0546	V11N	#
D548	RD16ESB2	#
C511	LA6500-FA	#
C512	NJM79M12FA	#
506	1-459-087-00	1-459-104-00
509	1-459-087-00	1-459-104-00
2526	2SC4686A	#
2527	2SC4686A	#
2531	2SA1037K	#
2532	IRF520	#
3562	47 1/4W : FPRD	22 1/4W : FPRD
3566	47k : RN-CP	
3574	47k : CHIP	27k : RN-CP
3577	10k : CHIP	#
1581	1k : CHIP	#
1584	3.9k : CHIP	
R1506	1k : CHIP	10k : CHIP
71539	100k : CHIP	470 : CHIP
11539	22 : FPRD	#
11564		#
	560 : RN-CP	#
31580	27k : CHIP	#
1581	10M 1W : RS	#
31582	2M 1W : RS	#
11583	470 1/2W : RF	#
1584	9.1k : RN-CHIP	#
11585	1.8k : CHIP	#
11586	47k : RN-CHIP	#
11587	2.2k : CHIP	#
11588	2.2 : CHIP	#
1590	10 : CHIP	#
1591	0.47 : FPRD	#
11592	4.7k 1/2W : FPRD	#
31593	8.2 1/2W : FPRD	#
31594	8.2 1W : RS	#
11599	10k 1/2W : RC	#
32506	150k : CHIP	120k : CHIP
2507	330k : CHIP	220k : CHIP

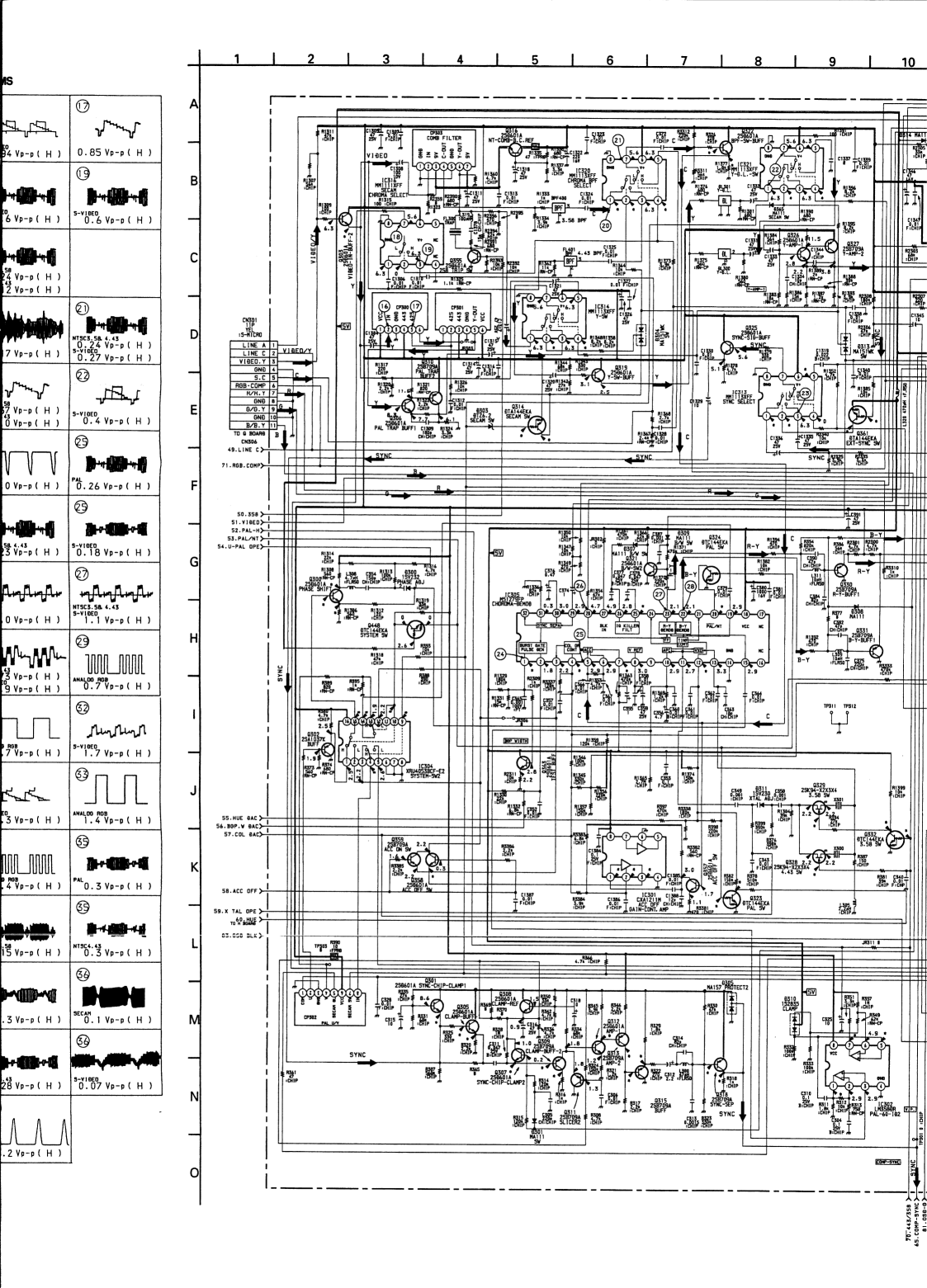
Ł

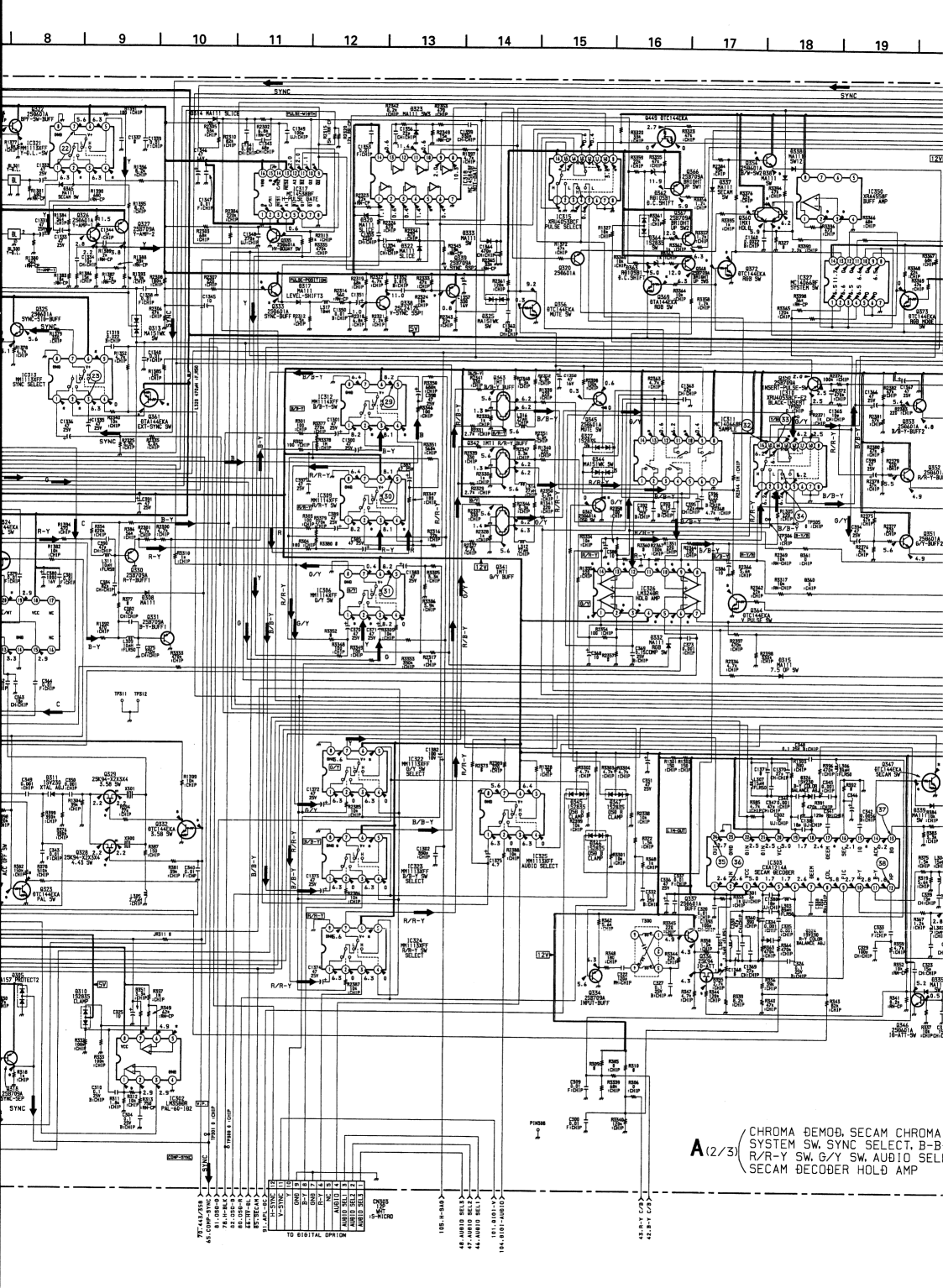
### A BOARD IC303 CXA1214P

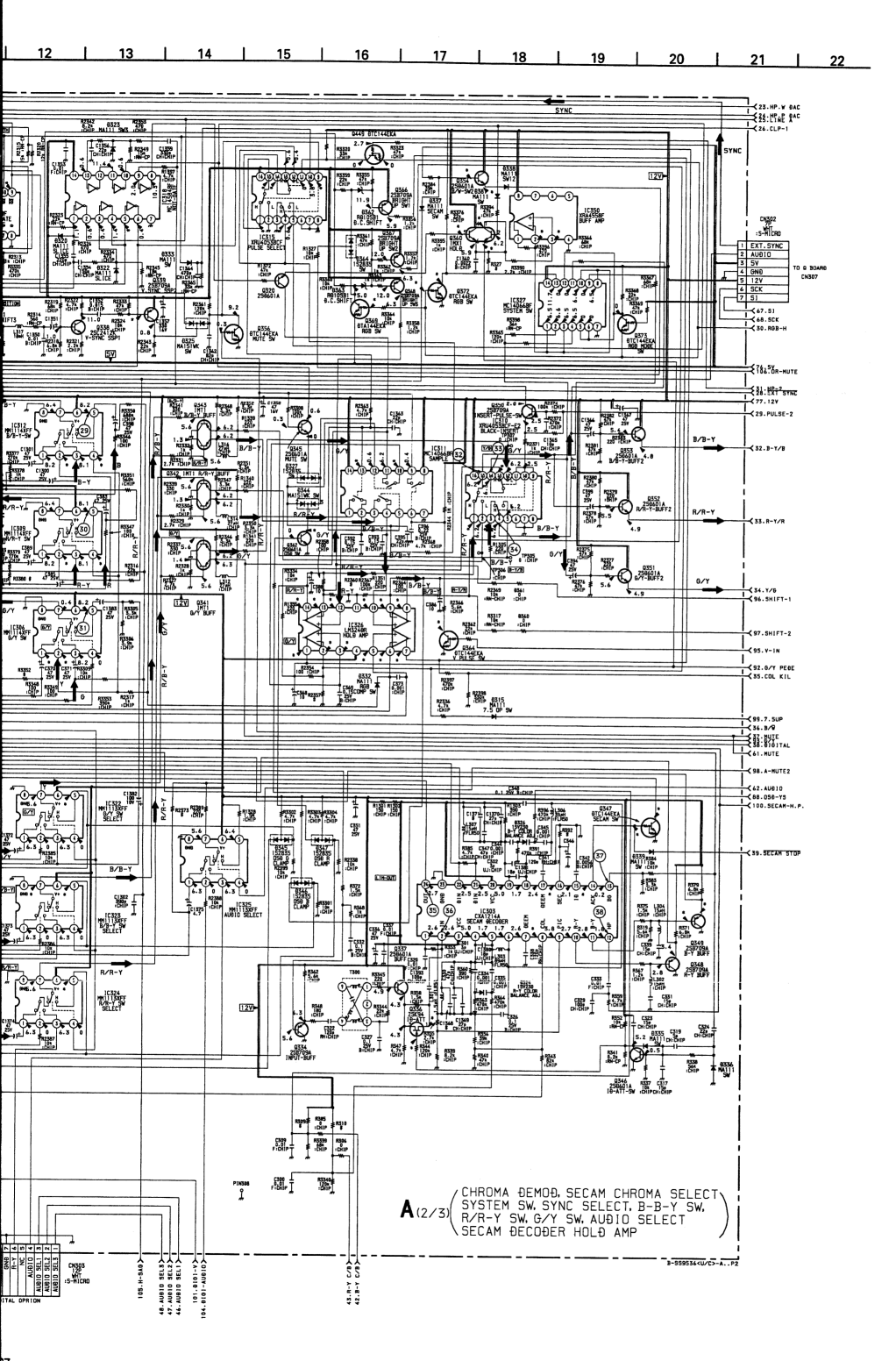


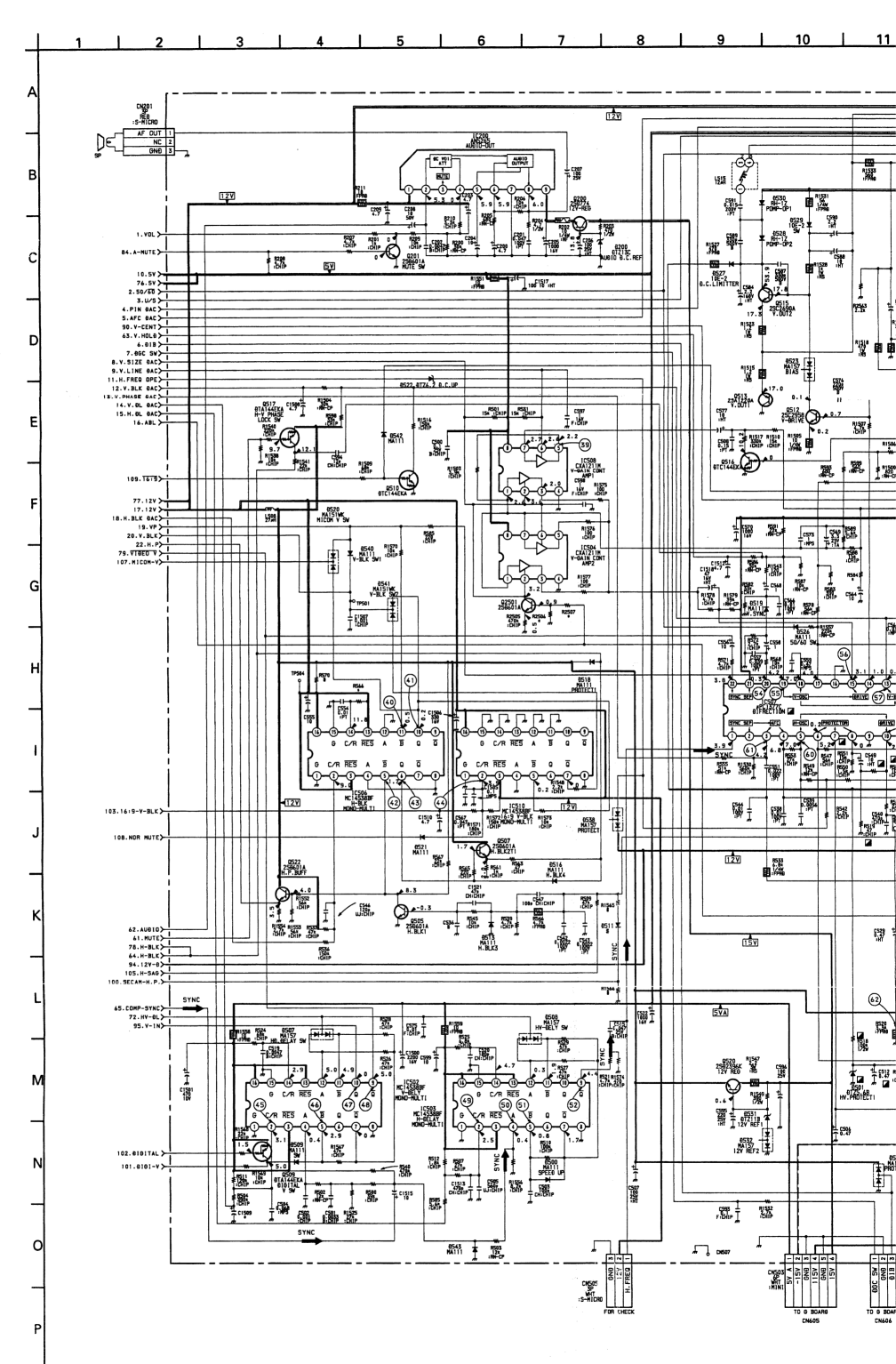
### A BOARD IC305 M51279FP





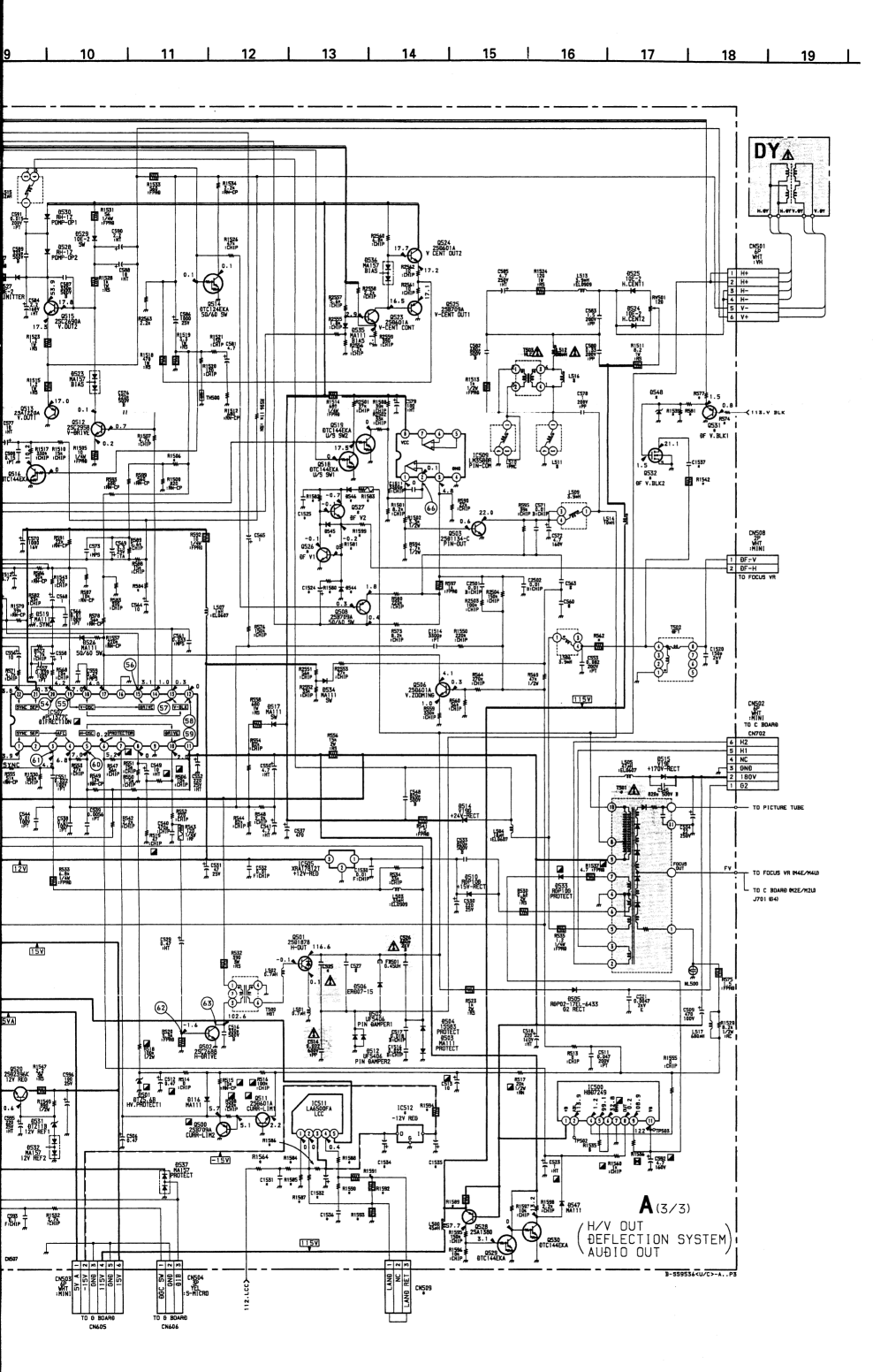






**- 69 -**

-7



·A BOA

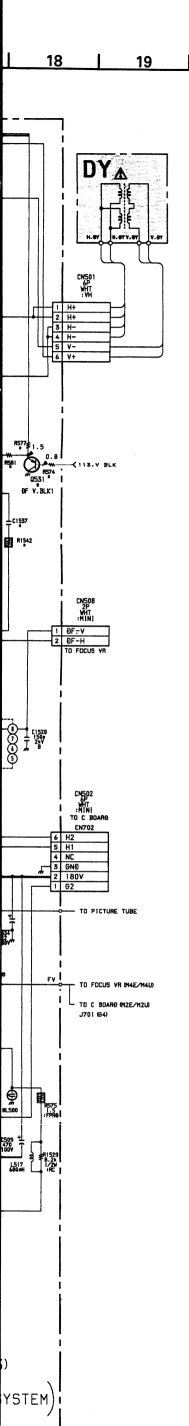
0.7 V ② 10.0 V

4.2 V

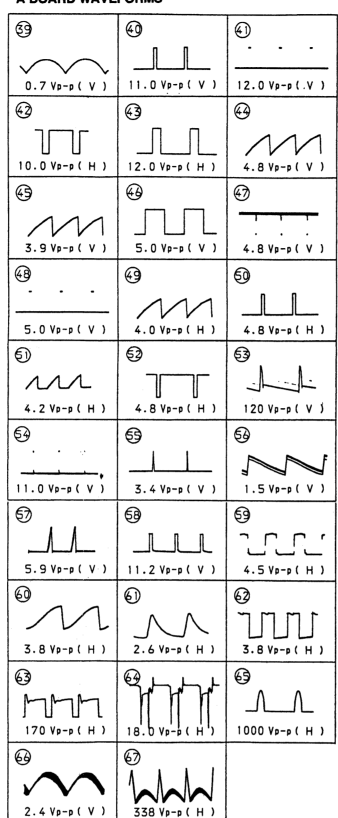
5.9 v 3.8 v

170 V

63



### **·A BOARD WAVEFORMS**

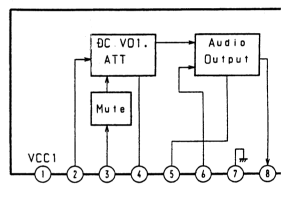


# A BOARD IC404 CXA1739S 48 47 46 45 44 43 42 41 40 39 38 37 BASE BAND HUE PROCESS AXIS SW VIDEO SW

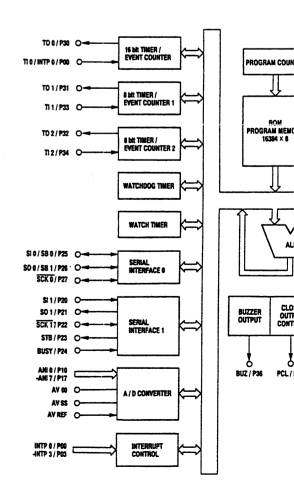
SHP AMP

CLAMP

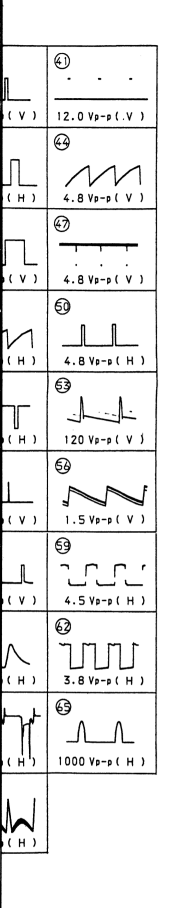
### A BOARD IC200 AN5265



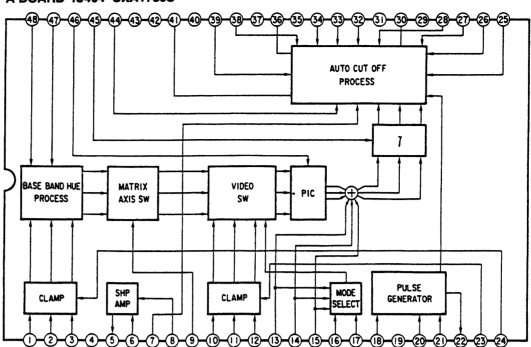
### A BOARD IC101 μPD78013YCW



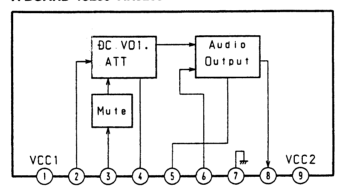
536<U/C>-A..P3



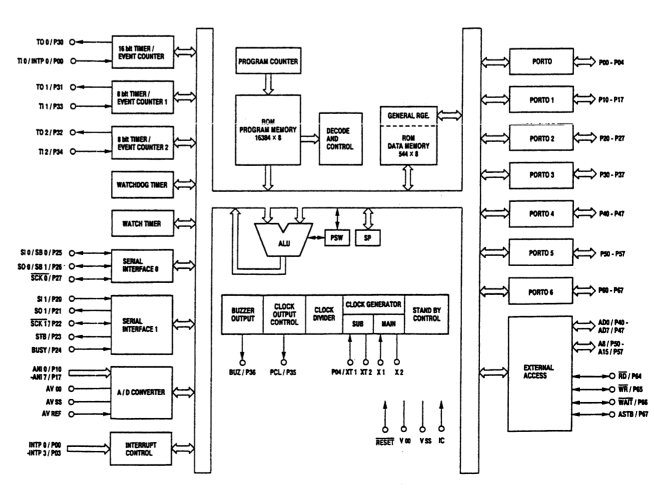
### A BOARD IC404 CXA1739S



### A BOARD IC200 AN5265



### A BOARD IC101 $\,\mu$ PD78013YCW



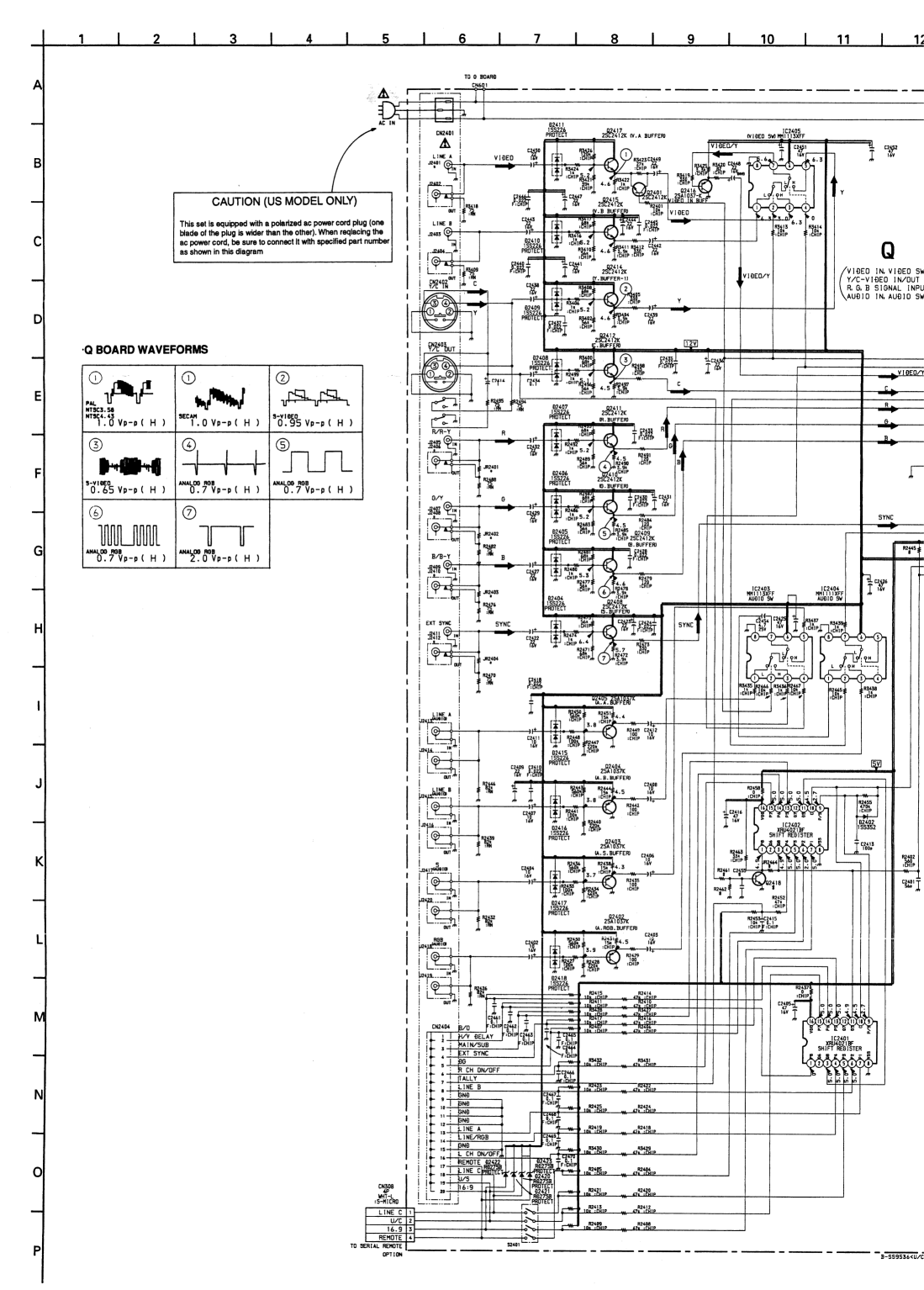
Schematic diagram

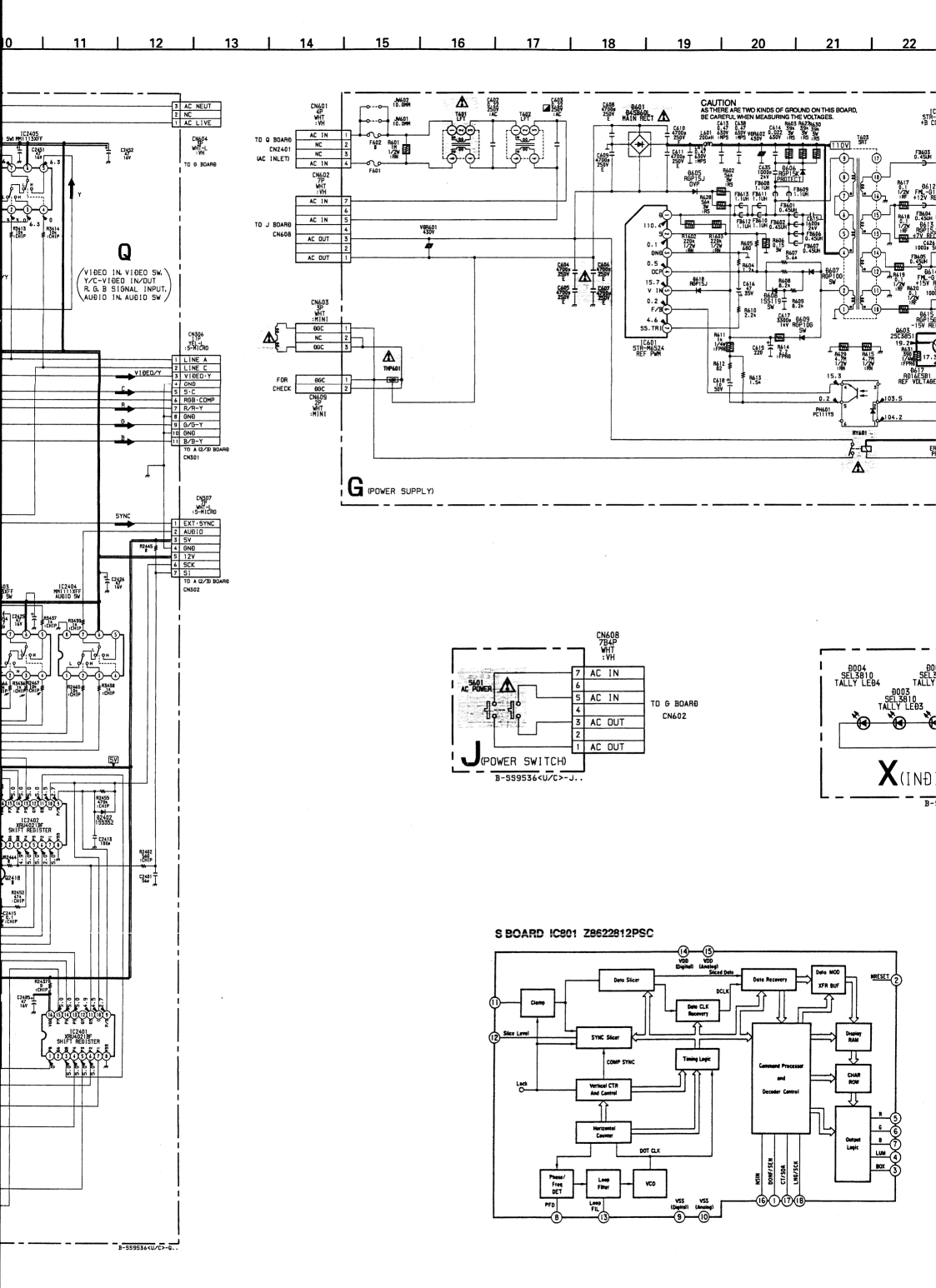
Schematic diagrams

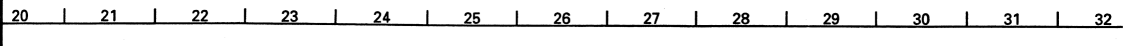
(A(3/3)) board

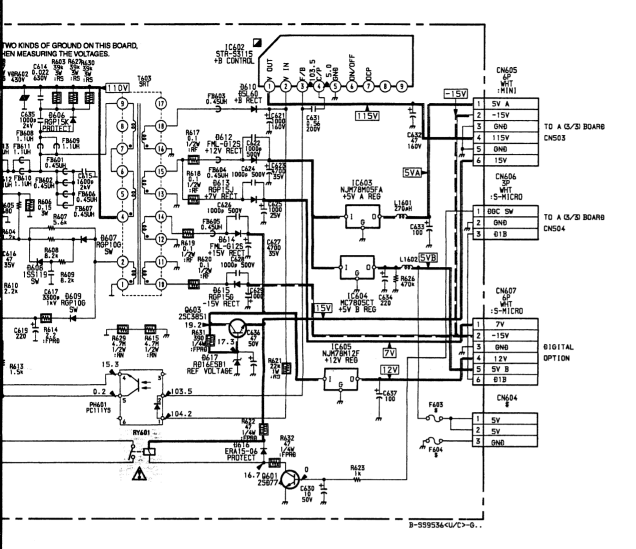
**-73 -**

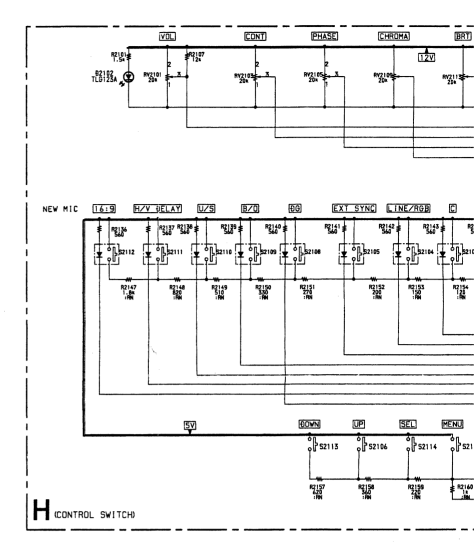
GHJ QXS boards →

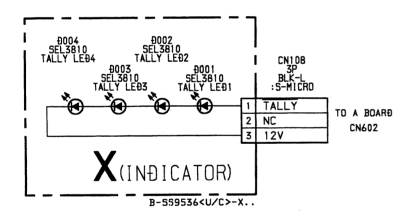


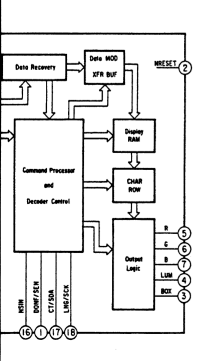


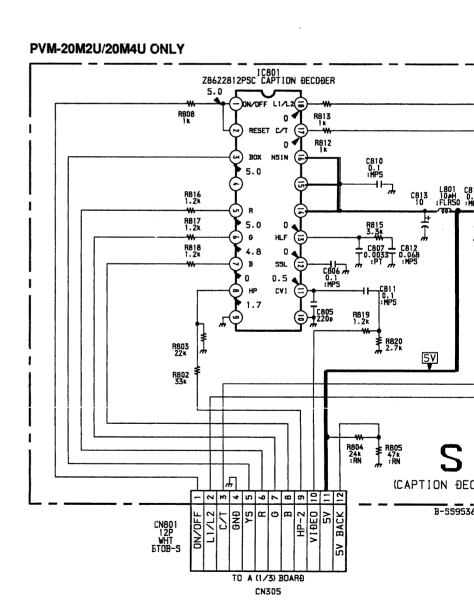


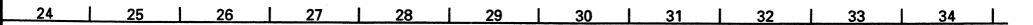


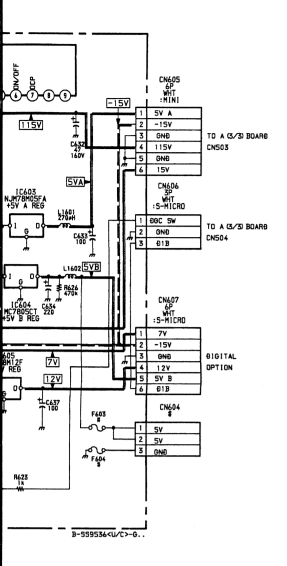


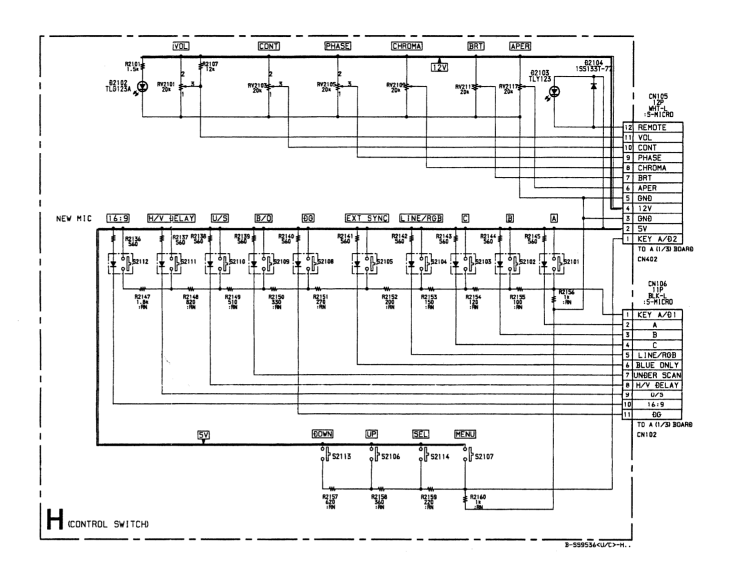




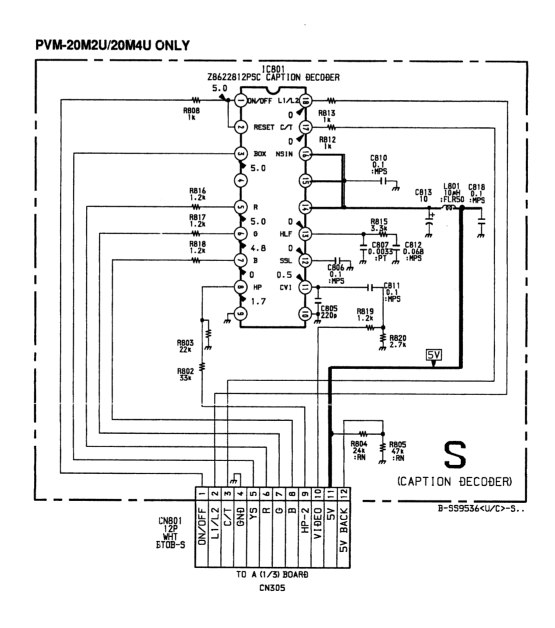






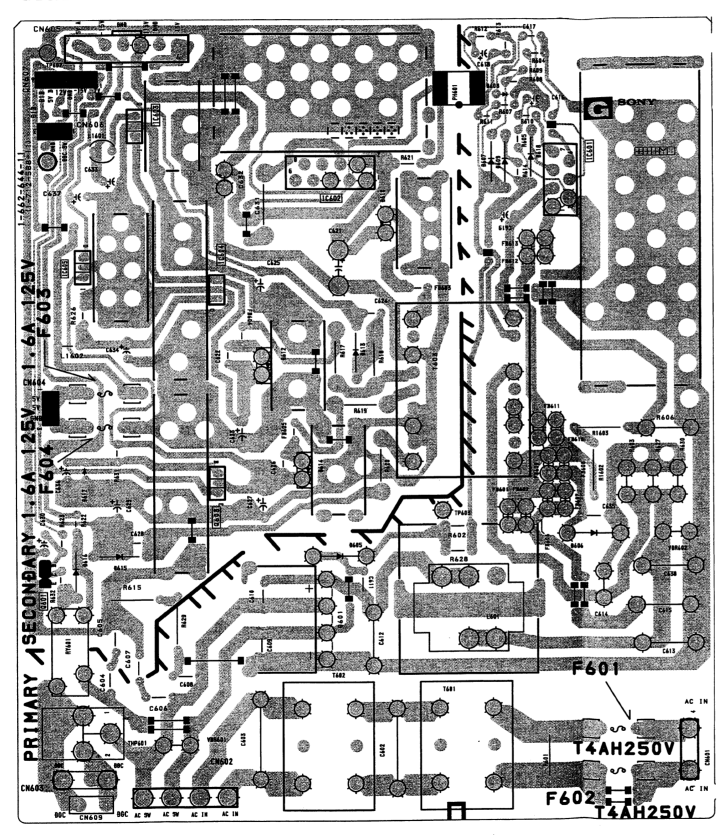


# CN108 3P BLK-L :S-MICRO ALLY C CN602

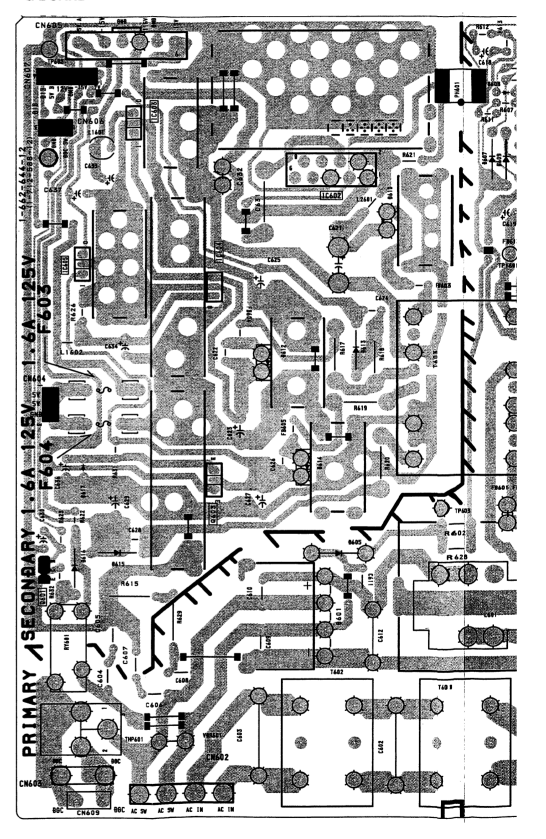


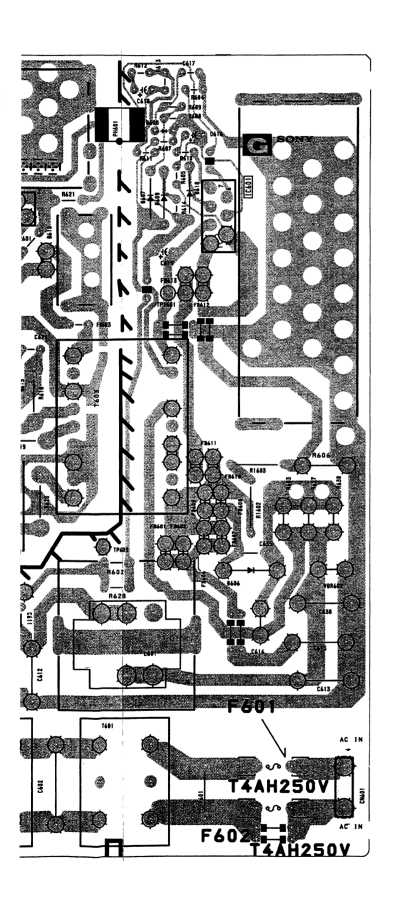


### -G BOARD-



### -G BOARD-







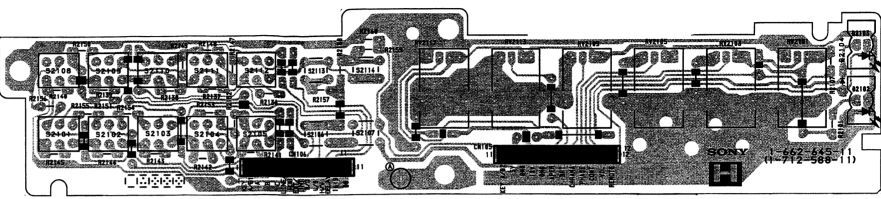




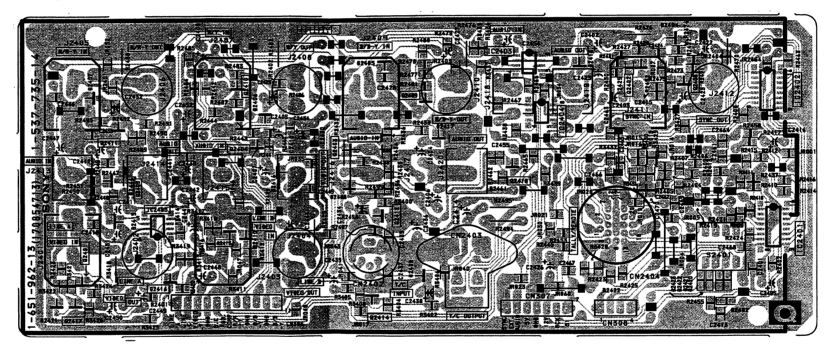




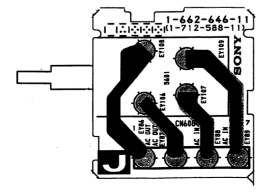
### -H BOARD-



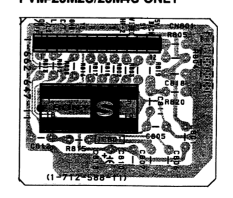
### -Q BOARD-



-J BOARD-

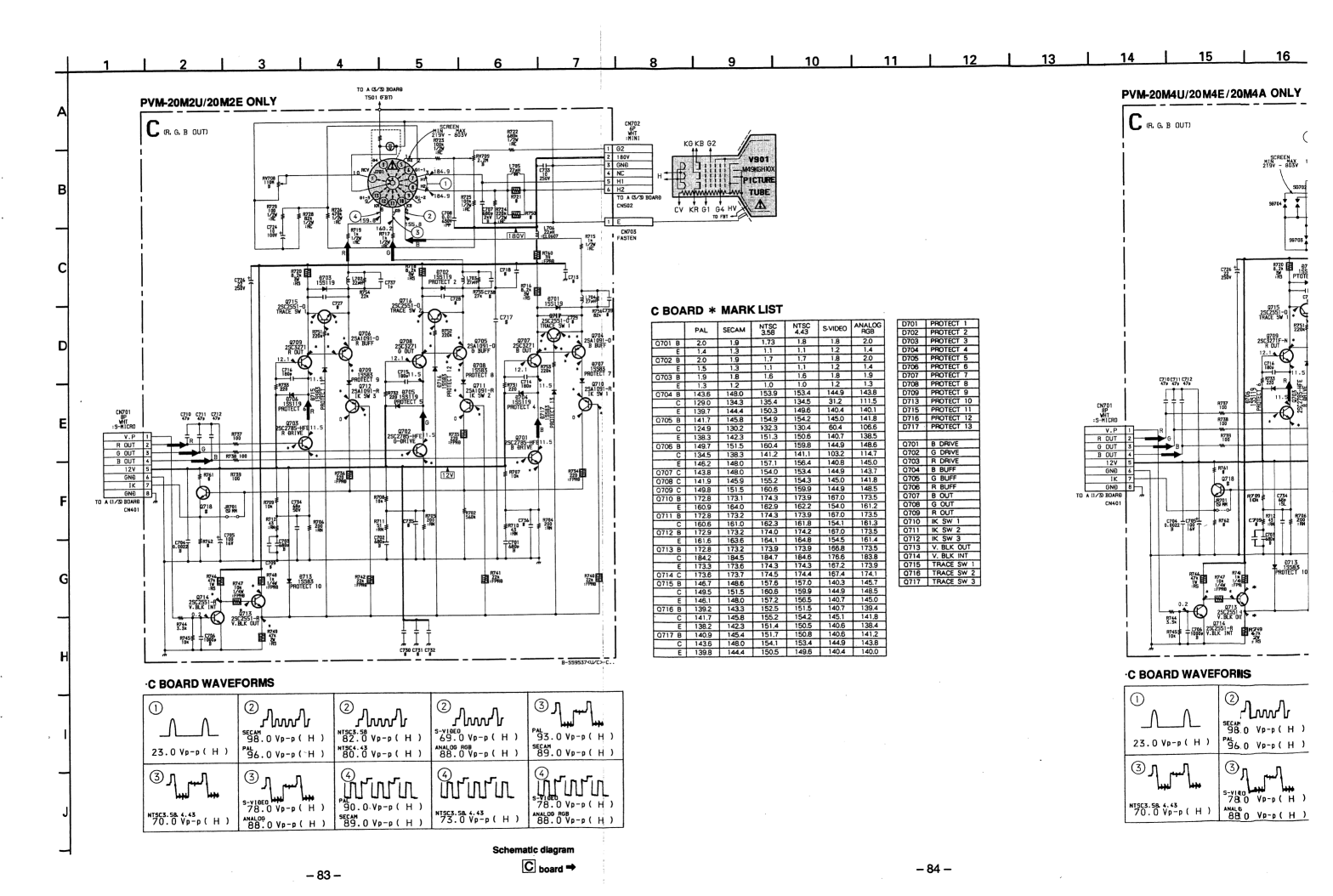


-S BOARD-PVM-20M2U/20M4U ONLY

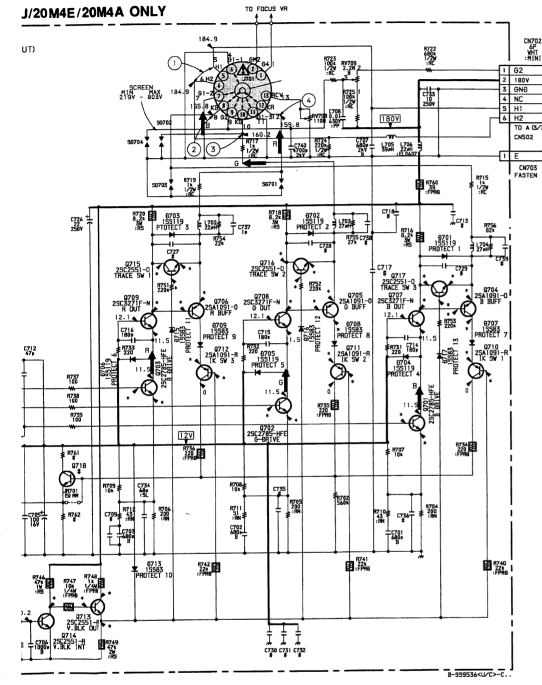


-X BOARD-





15 | 16 | 17 | 18 | 19 | 20 | 21 | 22



### C BOARD \* MARK LIST

PVM-20M4U.M49LCB20X PVM-20M4E/20M4A.M49LCB21X

V901

	PAL	SECAM	NTSC 3.58	NTSC 4.43	S-VIDEO	ANALOG RGB
Q701 B	2.0	1.9	1.73	1.8	1.8	2.0
E	1.4	1.3	1.1	1.1	1.2	1.4
Q702 B	2.0	1.9	1.7	1.7	1.8	2.0
E	1.5	1.3	1.1	1.1	1.2	1.4
Q703 B	1.9	1.8	1.6	1.6	1.8	1.9
E	1.3	1.2	1.0	1.0	1.2	1.3
Q704 B	143.6	148.0	153.9	153.4	144.9	143.8
C	129.0	134.3	135.4	134.5	31.2	111.5
É	139.7	144.4	150.3	149.6	140.4	140.1
Q705 B	141.7	145.8	154.9	154.2	145.0	141.8
С	124.9	130.2	132.3	130.4	60.4	106.6
E	138.3	142.3	151.3	150.6	140.7	138.5
Q706 B	149.7	151.5	160.4	159.8	144.9	148.6
C	134.5	138.3	141.2	141.1	103.2	114.7
E	146.2	148.0	157.1	156.4	140.8	145.0
0707 C	143.8	148.0	154.0	153.4	144.9	143.7
0708 C	141.9	145.9	155.2	154.3	145.0	141.8
0709 C	149.8	151.5	160.6	159.9	144.9	148.5
0710 B	172.8	173.1	174.3	173.9	167.0	173.5
F	160.9	164.0	162.9	162.2	154.0	161.2
0711 B	172.8	173.2	174.3	173.9	167.0	173.5
C	160.6	161.0	162.3	161.8	154.1	161.3
Q712 B	172.9	173.2	174.0	174.2	167.0	173.5
E	161.6	163.6	164.1	164.8	154.5	161.4
Q713 B	172.8	173.2	173.9	173.9	166.8	173.5
С	184.2	184.5	184.7	184.6	176.6	183.8
Ε	173.3	173.6	174.3	174.3	167.2	173.9
Q714 C	173.6	173.7	174.5	174.4	167.4	174.1
Q715 B	146.7	148.6	157.6	157.0	140.3	145.7
С	149.5	151.5	160.6	159.9	144.9	148.5
E	146.1	148.0	157.2	156.5	140.7	145.0
Q716 B	139.2	143.3	152.5	151.5	140.7	139.4
С	141.7	145.8	155.2	154.2	145.1	141.8
E	138.2	142.3	151.4	150.5	140.6	138.4
Q717 B	140.9	145.4	151.7	150.8	140.6	141.2
C	143.6	148.0	154.1	153.4	144.9	143.8
E	139.8	144.4	150.5	149.6	140.4	140.0

D703	PROTECT 3
D704	PROTECT 4
D705	PROTECT 5
D706	PROTECT 6
D707	PROTECT 7
D708	PROTECT 8
D709	PROTECT 9
D713	PROTECT 10
D715	PROTECT 11
D716	PROTECT 12
D717	PROTECT 13
0701	B DRIVE
0702	G DRIVE
0703	R DRIVE
Q704	B BUFF
Q705	G BUFF
Q706	R BUFF
Q707	B OUT
Q708	G OUT
Q709	R OUT
Q710	IK SW 1
Q711	IK SW 2
Q712	IK SW 3
Q713	V. BLK OUT
Q714	V. BLK INT
0715	TRACE SW 1
Q716	TRACE SW 2
Q717	TRACE SW 3

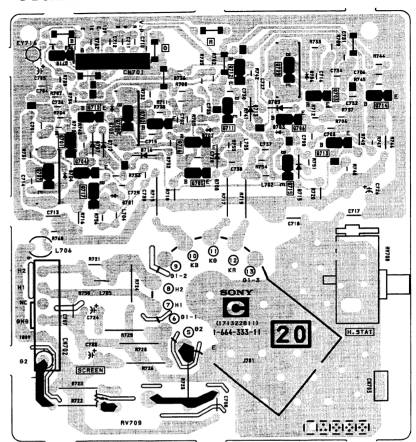
D701 PROTECT 1
D702 PROTECT 2

### **WAVEFORMS**

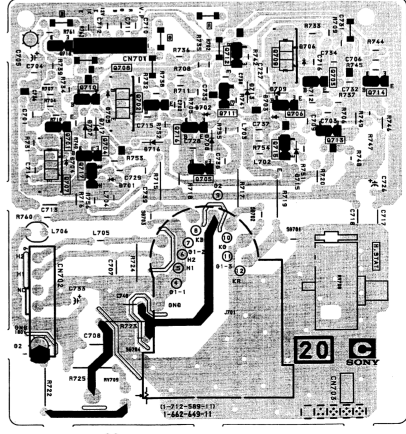
<u>, ( н )</u>	② √М√ 198.0 Vp-p ( H ) 194.0 Vp-p ( H )	2 NTSC3.58 82.0 Vp-p(H) NTSC4.63 80.0 Vp-p(H)	2 5-V19E0 69.0 Vp-p ( H ) AMALOG RGB 88.0 Vp-p ( H )	3
Л <u>"</u>	3 78.0 Vp-p ( H )	(4)   T   T   T   T   T   T   T   T   T	(4) TUTUL NTSC3.58 (.43 p ( H )	4 S-VI 0 L 1 78.0 Vp-p ( H ) ANALOG RGB 88.0 Vp-p ( H )



### -C BOARD- PVM-20M2U/20M2E ONLY

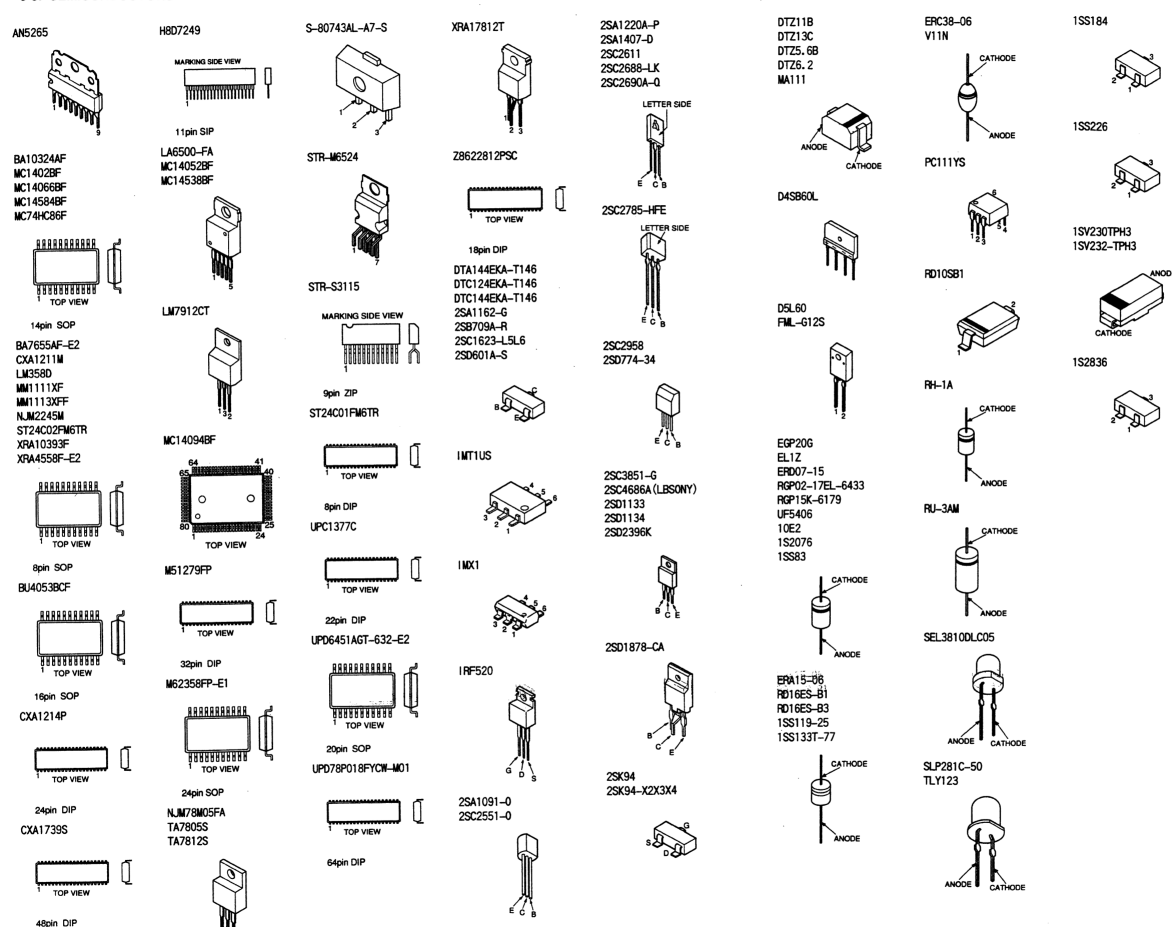


### -C BOARD- PVM-20M4U/20M4E/20M4A ONLY



**–** 86 –

### 6-5. SEMICONDUCTORS



- 87 -

# **SECTION 7 EXPLODED VIEWS**

### NOTE:

· Items with no part number and no description are not stocked because they are seldom required for routine service.

### 7-1. CHASSIS

+BVTP 3X12 **•** : 7-685-648-79 +PS 4X8 **I**: 7-682-661-01 **▲**: 7-685-646-79 +BVTP 3X8 **+BVTP 4X16 ♦**: 7-685-663-79

1-543-653-11 CORE ASSY, BEAD (DIVISION TYPE)

\*4-043-690-01 BRACKET, MAIN

- · The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The componants identified by shading and mark A are critical for safety.

7-2. PICTURE TUBE

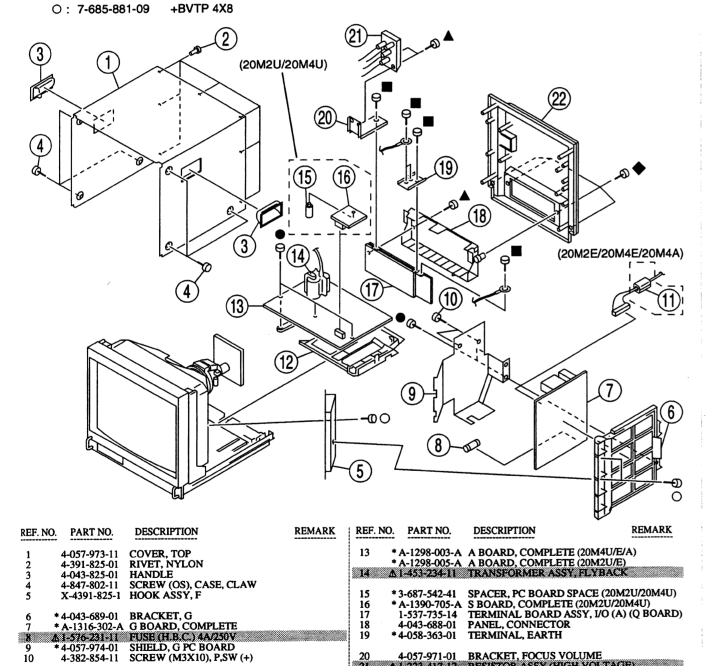
• : 7-685-648-79

△ : **7-685-663-71** 

+BVTP 3X12

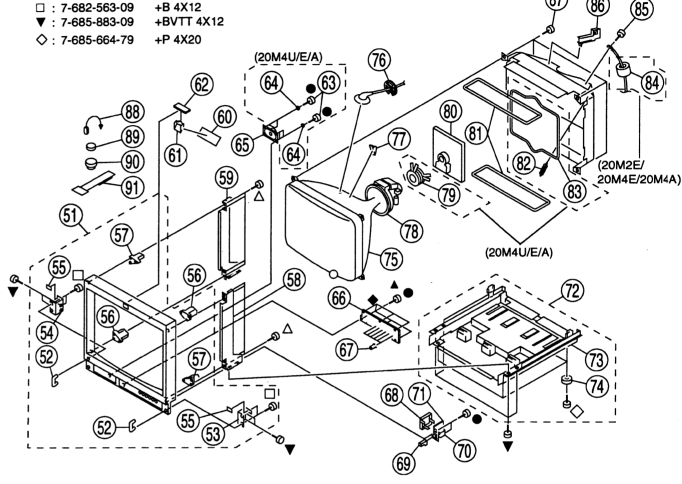
+BVTP 4X16

Les composants identifies par une trame et une marque A sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie.



The components identified by shading and mark  $\Delta$  are criti-Replace only with part number specified

Les composants identifies par une trame et une marque 🛦 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



					<b>60</b>		
REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
51	X-4034-348-1 X-4034-352-1	BEZEL ASSY (20M2U/E) BEZEL ASSY (20M4U/E/A)	52-57 52-57		4-901-947-01	LEG	
52	4-052-200-01	HANDLE, PROTECTOR	0_0.		8-736-135-05	PICTURE TUBE 20FZ5 (DARK)	(20M2U/E)
	* 4-043-670-01	REINFORCEMENT (R), HANDLE			8-736-379-05	PICTURE TUBE 20MT1 (PVM)	
	* 4-043-669-01	REINFORCEMENT (L), HANDLE		4	8-736-381-05	PICTURE TUBE 20MT3 (PVM)	
				76	3-704-372-01	HOLDER, HV CABLE	
55	* 4-043-797-01	PLATE, BLIND		77	3-703-961-01	SPACER, DY	
		BRACKET (A), PICTURE TUBE					
		BRACKET (B), PICTURE TUBE		78 A	1-451-349-11	DEFLECTION YOKE (Y20FZA)	(20M2U/E)
		BRACKET ASSY (R), SIDE	1			DEFLECTION YOKE (Y20MTA	(20M4U/E/A)
59	* A-1450-185-A	BRACKET ASSY (L), SIDE				NA3012-M4 (20M4U/E/A)	
						C BOARD, COMPLETE (20M2U	
60	4-044-606-01	CUSHION, TALLY	1	*	* A-1331-628-A	C BOARD, COMPLETE (20M4U	/E/A)
	<b>* 4-043-671-01</b>	REFLECTOR, LED		***************************************			
		X BOARD, COMPLETE	i		1-426-505-11	COIL, DEMAGNETIZATION	
63	4-379-192-01	SCREW, TAPPING, STEP (20M4U/E			<b>4-303-774-99</b>	SPRING (20M4U/E/A)	
64	<b>*</b> 4-379-189-01	CUSHION, SPEAKER (20M4U/E/A)			1-411-657-11	COIL, LANDING CORRECTION	(20M4U/E/A)
			i	84	1-543-827-11	CLAMP, SLEEVE FERRITE	
65	1-544-063-12	SPEAKER					20M4E/20M4A)
		H BOARD, COMPLETE		85	4-389-025-01	SCREW (M4) (EXT TOOTH WA	SHER)
67		KNOB, CONTROL	i				
68	4-043-681-01	COVER, AC SWITCH			4-387-284-01	HOLDER, LEAD	
69	4-043-683-01	BUTTOM, POWER SWITCH		87	4-365-808-01	SCREW (5), TAPPING	
	N 1 603 603 H			88	4-308-870-00	CLIP,LEAD WIRE	
		SWITCH, PUSH (A.C. POWER)		89	1-452-032-00	MAGNET,DISK; 10mmø	
		J BOARD, COMPLETE	72.74	90	1-452-094-00	MAGNET, ROTATABLE DISK;	ıəmmø
		CABINET ASSY, BOTTOM	73,74		4 051 726 21	DIECE A(O) CONT. CORRECT	
13	A-4031-740-1	CABINET, BOTTOM	!	91	4-051-750-21	PIECE A(90), CONV. CORRECT	

(20M2E/20M4E/20M4A)

4-043-688-01 PANEL, CONNECTOR \*4-058-363-01 TERMINAL, EARTH

4-057-971-01 BRACKET, FOCUS VOLUME Δ 1-223-417-12 RESISTOR ASSY (HIGH-VOLTAGE)

Δ 1-238-368-11 RESISTOR ASSY HIGH-VOLTAGE (20M2U/E) 4-043-677-11 COVER, REAR

## SECTION 8 ELECTRICAL PARTS LIST



## NOTE:

Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

- The components identified by 
   in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When indicating parts by reference number, please include the board name.

## RESISTORS

- · All resistors are in ohms
- F : nonflammable
- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

						piea	ise include the bo	paro name.		
REF. NO.	PART NO.	DESCRIPTION	Ŗ	EMARK	REF. NO.	PART NO.	DESCRIPTION		F	REMARK
	* A-1298-003-A	A BOARD, COMPLETE (I	PVM-20N	/14U/E/A)	C200 C201	1-126-963-11 1-137-353-11		4.7MF 0.047MF	20% 10%	50V 100V
	* A-1298-005-A	A BOARD, COMPLETE (I	PVM-20N	/12U/E)	C202 C203 C204	1-163-017-00 1-126-963-11 1-126-964-11		0.0047MF 4.7MF 10MF	10% 20% 20%	50V 50V 50V
	* 4-043-994-01	SOCKET, IC (20M4U/E/A) PLATE (CF), SHIELD SCREW (M3X10), P, SW (+	)		C205 C206	1-126-767-11 1-128-526-11	ELECT	1000MF 100MF	20% 20%	16V 25V
		SCREW +PSW 3X8	,		C207 C208 C209	1-104-665-11 1-126-964-11 1-126-963-11	ELECT	100MF 10MF 4.7MF	20% 20% 20%	25V 50V 50V
		<band filter="" pass=""></band>			C300 C301		CERAMIC CHIP CERAMIC CHIP		0.25PF	50V 50V
BPF400	1-236-363-11	FILTER, BAND PASS			C302 C304		CERAMIC CHIP CERAMIC CHIP		0.25PF 10%	50V 25V
		<capacitor></capacitor>			C305 C306	1-163-259-91	CERAMIC CHIP CERAMIC CHIP	220PF	5%	50V 50V
C105 C106		CERAMIC CHIP 100PF CERAMIC CHIP 100PF	5% 5%	50V 50V	C309		CERAMIC CHIP			50V
C114 C115	1-163-031-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF		50V 50V	C310 C311	1-163-809-11	CERAMIC CHIP	0.047MF	10% 10%	25V 25V
C116 C117		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF		50V 50V	C312 C313 C314		CERAMIC CHIP CERAMIC CHIP		20% 5% 5%	50V 50V 50V
C117 C118 C119	1-163-259-91	CERAMIC CHIP 220PF CERAMIC CHIP 0.1MF	5%	50V 50V	C314	1-126-964-11		10MF	20%	50V
C121 C123		CERAMIC CHIP 27PF CERAMIC CHIP 0.1MF	5%	50V 50V	C316 C317		<b>CERAMIC CHIP</b>		20% 5%	25V 50V
C124 C132		CERAMIC CHIP 100PF CERAMIC CHIP 0.001MF	5% 5%	50V 50V	C318 C319	1-126-964-11 1-163-222-11	ELECT CERAMIC CHIP	10MF 5PF	20% 0.2 <b>5</b> PF	50V 50V
C132 C133 C134	1-163-251-11	CERAMIC CHIP 100PF CERAMIC CHIP 100PF	5% 5%	50V 50V 50V	C320 C322		CERAMIC CHIP CERAMIC CHIP		5%	50V 50V
C135		CERAMIC CHIP 100PF	5%	50V	C323 C324	1-163-231-11	CERAMIC CHIP CERAMIC CHIP	15PF	5% 5%	50V 50V
C136 C140	1-164-004-11	CERAMIC CHIP 100PF CERAMIC CHIP 0.1MF	5% 10%	50V 25V	C325	1-126-964-11		10MF	20%	50V
C141 C142 C143	1-163-259-91	CERAMIC CHIP 0.0022MF CERAMIC CHIP 220PF CERAMIC CHIP 0.1MF	10% 5%	50V 50V 50V	C326 C327 C328	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 10%	25V 25V 50V
C143		CERAMIC CHIP 0.1MF		50V	C329 C330	1-163-251-11	CERAMIC CHIP CERAMIC CHIP	100PF	5% 5%	50V 50V 50V
C145 C154	1-165-319-11 1-163-037-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.022MF	10%	50V 50V	C331	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
C155 C156		CERAMIC CHIP 0.015MF CERAMIC CHIP 0.0068MF	10% 10%	50V 50V	C332 C333 C334	1-163-031-11	CERAMIC CHIP	0.01MF	10%	25V 50V
C157 C158		CERAMIC CHIP 0.0068MF CERAMIC CHIP 0.047MF	10% 10%	50V 25V	C335		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V
C159 C161		CERAMIC CHIP 0.068MF	10% 20%	25V 25V	C336 C337		<b>CERAMIC CHIP</b>		20%	25V 50V
C162		CERAMIC CHIP 0.001MF	5%	50V	C338 C339	1-163-231-11	CERAMIC CHIP	15PF	5% 5%	50V 50V
C164 C165 C166	1-165-319-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	10%	50V 50V 25V	C340 C341		CERAMIC CHIP		5%	50V 50V
C167 C168	1-126-925-11 1-126-925-11	ELECT 470MF	20% 20%	10V 10V	C341 C342 C343	1-163-018-00	CERAMIC CHIP CERAMIC CHIP	0.0056MF		50V 50V 50V
<b>C</b> 169	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V	C344 C345	1-163-141-00	CERAMIC CHIP CERAMIC CHIP	0.001MF	5% 5%	50V 50V
C171 C174		CERAMIC CHIP 100PF CERAMIC CHIP 47PF	5% 5%	50V 50V	C346 C347	1-126-960-11	ELECT CERAMIC CHIP	1MF	20% 5%	50V 50V
				,	JJ-17		CERTAIN CITI	****	- N	JU 1



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C348	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V	C421		CERAMIC CHIP 0.22MF		25V
C349		CERAMIC CHIP 0.001MF	5%	50V	C422	1-126-960-11		20%	50V
C350	1-163-141-00	CERAMIC CHIP 0.001MF	5%	50V	C423 C424		CERAMIC CHIP 0.047MF CERAMIC CHIP 0.047MF	10% 10%	25V 25V
C351	1-104-664-11		20%	25V	İ				
C352		CERAMIC CHIP 0.01MF		50V 50V	C426 C427		CERAMIC CHIP 47PF CERAMIC CHIP 0.01MF	5%	50V 50V
C353 C354		CERAMIC CHIP 0.1MF CERAMIC CHIP 150PF	5%	50V 50V	C427	1-104-661-91		20%	16 <b>V</b>
C355	1-126-960-11		20%	50 <b>V</b>	C429	1-163-031-11	CERAMIC CHIP 0.01MF		50V
COEC	1 126 062 11	ELECT 4.7MF	20%	50V	C430	1-104-661-91	ELECT 330MF	20%	16 <b>V</b>
C356 C357	1-126-963-11 1-163-031-11	CERAMIC CHIP 0.01MF	20%	50 <b>V</b>	C431	1-165-319-11	CERAMIC CHIP 0.1MF		50V
C358	1-163-031-11	CERAMIC CHIP 0.01MF	200	50V	C432		CERAMIC CHIP 0.1MF	10%	25V
C359 C360	1-104-664-11	ELECT 47MF CERAMIC CHIP 0.01MF	20% 10%	25V 50V	C433 C434		CERAMIC CHIP 22PF CERAMIC CHIP 0.1MF	5% 10%	50V 25V
			10,0		C435		CERAMIC CHIP 6PF	0.25PF	50V
C361 C362		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF		50V 50V	C436	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V
C363		CERAMIC CHIP 18PF	5%	50 <b>V</b>	C437		CERAMIC CHIP 0.1MF	10%	25V
C364		CERAMIC CHIP 0.01MF	100	50V	C438		CERAMIC CHIP 0.047MF	10% 10%	25V 25V
C365	1-106-343-00	MYLAR 0.001MF	10%	100V	C439 C440		CERAMIC CHIP 0.047MF CERAMIC CHIP 0.1MF	10%	25V 25V
C366		CERAMIC CHIP 0.01MF		50V					****
C367		CERAMIC CHIP 0.01MF	20%	50V 50V	C441 C442	1-126-962-11	ELECT 3.3MF CERAMIC CHIP 0.047MF	20% 10%	50V 25V
C368 C369	1-124-261-00 1-164-298-11	ELECT 10MF CERAMIC CHIP 0.15MF	10%	25V	C443		CERAMIC CHIP 39PF	5%	50V
C370	1-104-664-11		20%	25V	C444		CERAMIC CHIP 0.1MF	100	50V
C371	1-104-664-11	ELECT 47MF	20%	25V	C445	1-163-809-11	CERAMIC CHIP 0.047MF	10%	25V
C371		CERAMIC CHIP 0.01MF	2070	50V	C446	1-163-229-11	CERAMIC CHIP 12PF	5%	50V
C373	1-163-141-00	CERAMIC CHIP 0.001MF	5%	50V	C447		CERAMIC CHIP 330PF	5%	50V 50V
C374 C375	1-126-960-11	ELECT 1MF CERAMIC CHIP 220PF	20% 5%	50V 50V	C448 C449		CERAMIC CHIP 39PF CERAMIC CHIP 10PF	5% 0.5PF	50 <b>V</b>
	1-103-237-71	CERAMIC CITI 22011			C450		CERAMIC CHIP 0.047MF	10%	25V
C376 C377	1-126-959-11		20% 10%	50V - 25V	C451	1 164 004-11	CERAMIC CHIP 0.1MF	10%	25V
C378		CERAMIC CHIP 0.047MF CERAMIC CHIP 0.047MF	10%	25V	C451		CERAMIC CHIP 330PF	5%	50V
C379	1-163-031-11	CERAMIC CHIP 0.01MF	***	50V	C453		CERAMIC CHIP 0.1MF	10%	25V
C380	1-126-767-11	ELECT 1000MF	20%	16 <b>V</b>	C454 C455		CERAMIC CHIP 39PF CERAMIC CHIP 330PF	5% 5%	50V 50V
C381	1-163-031-11	CERAMIC CHIP 0.01MF		50V					-011
C382		CERAMIC CHIP 47PF	5% 20%	50V 25V	C456 C457		CERAMIC CHIP 12PF CERAMIC CHIP 0.1MF	5% 10%	50V 25V
C383 C384	1-104-664-11 1-163-249-11	ELECT 47MF CERAMIC CHIP 82PF	5%	50V	C457		CERAMIC CHIP 82PF	5%	50V
C385	1-104-664-11		20%	25V	C459		CERAMIC CHIP 0.1MF	100	50V
C386	1-124-261-00	ELECT 10MF	20%	50V	C460	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V
C387		CERAMIC CHIP 0.001MF	5%	50V	C461		CERAMIC CHIP 120PF	5%	50V
C388	1-124-261-00		20% 20%	50V	C462 C463		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	10% 10%	25V 25V
C389 C390	1-104-664-11 1-163-243-11	ELECT 47MF CERAMIC CHIP 47PF	20% 5%	25V 50V	C464		CERAMIC CHIP 0.74MF	10%	25V
					C465	1-163-231-11	CERAMIC CHIP 15PF	5%	50V
C391 C392	1-104-664-11	ELECT 47MF CERAMIC CHIP 0.15MF	20% 10%	25V 25V	C466	1-163-119-00	CERAMIC CHIP 120PF	5%	50V
C393		CERAMIC CHIP 0.15MF	10%	25 <b>V</b>	C467	1-163-119-00	CERAMIC CHIP 120PF	5%	50V
C394	1-104-664-11		20%	25V	C469		CERAMIC CHIP 0.022MF CERAMIC CHIP 47PF	10% 5%	50V 50V
C395	1-163-235-11	CERAMIC CHIP 22PF	5%	50V	C470 C471		CERAMIC CHIP 4/FF	5%	50V
C396		CERAMIC CHIP 0.22MF	10%	25V	1		CER ANG CHIR COLLE		50V
C397 C398	1-104-664-11 1-104-664-11		20% 20%	25V 25V	C472 C473		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF		50V 50V
C399	1-104-664-11		20%	25 <b>V</b>	C475	1-163-031-11	CERAMIC CHIP 0.01MF		50V
C400	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V	C476		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.22MF	10%	50V 25V
C401	1-164-346-11	CERAMIC CHIP 1MF		16V	C477	1-104-255-11	CERAMIC CHIF U.22MI	1070	25 4
C402	1-126-967-11	ELECT 47MF	20%	50V	C478	1-126-964-11		20%	50V
C403 C406	1-164-232-11 1-126-965-11	CERAMIC CHIP 0.01MF ELECT 22MF	10% 20%	50V 50V	C479 C482	1-163-121-00	CERAMIC CHIP 150PF ELECT 470MF	5% 20%	50V 10V
C407	1-104-664-11		20%	25 <b>V</b>	C483		CERAMIC CHIP 82PF	5%	50V
C400			100	£037	C484	1-163-113-00	CERAMIC CHIP 68PF	5%	50V
C408 C409		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	10%	50V 50V	C485	1-163-113-00	CERAMIC CHIP 68PF	5%	50V
C410	1-126-965-11	ELECT 22MF	20%	50V	C486	1-163-249-11	CERAMIC CHIP 82PF	5%	50V
C411 C414		CERAMIC CHIP 0.1MF CERAMIC CHIP 0.01MF	10%	25V 50V	C487 C490		CERAMIC CHIP 22PF CERAMIC CHIP 0.33MF	5%	50V 25V
	4-103-U31-II	CERAMIC CHIP U.UIMP		JU #	C491		CERAMIC CHIP 0.33MF		25V
C415	1-126-964-11		20%	50V	C402	1 164 226 11	CED AMIC CUID A 221-CE		25V
C416 C417		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	10% 10%	50V 50V	C492 C493		CERAMIC CHIP 0.33MF CERAMIC CHIP 0.047MF	10%	50V
C418	1-164-182-11	CERAMIC CHIP 0.0033M	F 10%	50V	C494	1-164-005-11	CERAMIC CHIP 0.47MF	-	25V
C419	1-126-925-11	ELECT 470MF	20%	10 <b>V</b>	C495 C496	1-126-964-11 1-163-249-11	ELECT 10MF CERAMIC CHIP 82PF	20% 5%	50V 50V
C420	1-163-809-11	CERAMIC CHIP 0.047MF	10%	25V	1 5.50			- '	

The componants identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie.



REF. NO.	PART NO.	DESCRIPTION		R 	EMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C497 C498 C499	1-126-961-11	CERAMIC CHIP ELECT CERAMIC CHIP	2.2MF	10% 20%	50V 50V 50V	C572 C573 C575	1-104-709-11 1-136-177-00 1-163-031-11		4.7MF 1MF 0.01MF	0 5%	160V 50V 50V
C500 C501	1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 10%	25V 50V	C576	1-102-244-00		220PF	10%	500V 50V
CEOO	1 162 141 00	CERAMIC CHIP	0.001ME	5%	50V	C577 C578	1-107-906-11 1-136-111-00		10MF 1MF	20% 5%	200V
C502 C503		CERAMIC CHIP		5%	50V	C579	1-107-910-11		100MF	20%	50V
C504	1-136-495-11	FILM	0.068MF	5%	50V	C580	1-136-105-00	FILM	0.33MF	5%	200V
C505		CERAMIC CHIP	560PF 0.47MF	5% 20%	50V 50V	C581	1-126-963-11	FIFCT	4.7MF	20%	50V
C506	1-126-959-11	ELECT	U.471VLF	20%	JU V	C582	1-102-002-00		680PF	10%	500V
C507	1-128-526-11	ELECT	100MF	20%	25V	C583	1-136-541-11		1.5MF	5%	200V
C508	1-130-497-00		0.15MF	5%	50V 100V	C584 C585	1-107-949-11 1-107-960-11		2.2MF 4.7MF	20% 20%	160V 250V
C509 C511	1-128-566-11 1-107-368-11		470MF 0.047MF	20% 10%	200V	C363	1-107-900-11	ELECI	4./IVAL	2070	230 ¥
C512	1-126-959-11		0.47MF	20%	50V	C586	1-126-942-61		1000MF	20%	25V
		n. n.c.	10) (T	300	50V	C587 C588	1-102-030-00 1-107-906-11		330PF 10MF	10% 20%	500V 50V
C513 C514 A	1-124-261-00 1-129-718-91		10MF 0.022MF	20% 10%	630V	C589	1-107-900-11		330PF	10%	500V
C515	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C590	1-107-903-11		2.2MF	20%	50V
C516	1-102-030-00	CERAMIC	330PF	10%	500V	G501	1 107 265 01	DIL M	0.015MF	10%	200V
C517	1-163-024-00	CERAMIC CHIP	U.U18MF	10%	50V	C591 C592	1-107-365-91 1-107-635-11		4.7MF	20%	160V
C518	1-107-947-11	ELECT	220MF	20%	160V	C593	1-165-319-11	<b>CERAMIC CHIP</b>	0.1MF		50V
C519	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C594		CERAMIC CHIP		5%	50V 25V
C520 C521	1-163-257-11 1-162-114-00	CERAMIC CHIP	0.0047MF	5%	50V 2KV	C595	1-107-889-11	ELECT	220MF	20%	23 V
C521	1-126-768-11		2200MF	20%	16V	C596	1-104-665-11		100MF	20%	25V
			13.45	200	507/	C597		CERAMIC CHIP			16V 16V
C523 C525 4	1-107-902-11 1-136-081-00		1MF 0.012MF	20% 3%	50V 2KV	C598 C599	1-104-340-11	CERAMIC CHIP ELECT	10MF	20%	50V
ه دهده	71-170-061-00	1 12374	0.012111		(20M2U/E)	C1300	1-104-664-11		47MF	20%	25V
C525 A	51-136 <del>-9</del> 04-11	FILM	0.0115MF		2KV	G1201	1 104 664 11	FLECT	473.6E	20%	25V
C526 A	M1-162-116-91	CERAMIC	680PF	10%	)M4U/E/A) 2KV	C1301 C1302	1-104-664-11 1-163-131-00	CERAMIC CHIP	47MF 390PF	20% 5%	50V
C529	1-107-901-11	\$\$0 <del>00</del> 00000000000000000000000000000000	0.47MF	20%	50V	C1304	1-104-664-11	ELECT	47MF	20%	25V
			0001/15	000	2537	C1305	1-104-664-11	ELECT CERAMIC CHIP	47MF	20%	25V 50V
C530 C531	1-104-666-11 1-104-664-11		220MF 47MF	20% 20%	25V 25V	C1306 .	1-103-031-11	CERAMIC CHIP	U.UIMIF		30 <b>v</b>
C532	1-163-031-11	CERAMIC CHIP			50V	C1307		<b>CERAMIC CHIP</b>			50V
C533	1-102-212-00	CERAMIC	820PF	10%	500V	C1308	1-126-933-11		100MF	20% 5%	10V 50V
C534	1-107-662-11	ELECT	22MF	20%	250V	C1309 C1310		CERAMIC CHIP CERAMIC CHIP		170	50V
C537	1-126-971-11	ELECT	470MF	20%	50V	C1311	1-104-664-11		47MF	20%	25V
C538	1-137-150-11		0.01MF 0.0056MF	10%	100V 50V	C1312	1 162 021 11	CERAMIC CHIP	0.01ME		50V
C539 C540	1-130-480-00	CERAMIC CHIP		5%	50V	C1312		CERAMIC CHIP			50V
C541	1-107-905-11		4.7MF	20%	50V	C1314	1-104-664-11	ELECT	47MF	20%	25V
0540	1 106 401 11	NASA AD	0.0022MF	100	100V	C1315 C1316	1-104-664-11	ELECT CERAMIC CHIP	47MF	20%	25V 50V
C542 C543	1-136-481-11 1-136-481-11		0.0022MF		100V 100V	C1310	1-103-031-11	CERAMIC CHIP	U.UTIVIE		JU ¥
C544	1-137-150-11	MYLAR	0.01MF	10%	100V	C1317	1-104-664-11		47MF	10%	25V
C545	1-102-212-00	CERAMIC CHIP	820PF	10% 5%	500V 50V	C1318 C1319	1-104-664-11	CERAMIC CHIP	47MF	10% 10%	25V 50V
C546	1-103-119-00	CERAMIC CHIP	120FF	370	JU V	C1319	1-104-664-11		47MF	20%	25V
C547		CERAMIC CHIP		5%	50V	C1321	1-104-664-11	ELECT	47MF	20%	25V
C548 C549	1-102-212-00 1-107-906-11		820PF 10MF	10% 20%	500V 50V	C1322	1-126-934-11	FLECT	220MF	20%	16V
C550	1-107-905-11		4.7MF	20%	50V	C1323		CERAMIC CHIP		2070	50V
C551	1-106-375-12	MYLAR	0.022MF	10%	100V	C1324		CERAMIC CHIP			50V
C552	1-107-889-11	ELECT	220MF	20%	25V	C1325 C1326	1-103-031-11	CERAMIC CHIP	0.01MF 47MF	20%	50V 25V
C553	1-106-389-00		0.082MF	10%	200V	C1320	1-104-004-11	DDDC I	77711	2010	23 (
C554	1-130-736-11		0.01MF	5%	50V	C1327		CERAMIC CHIP			50V
C555	1-126-964-11 1-126-964-11		10MF 10MF	20% 20%	50V 50V	C1328 C1329	1-163-031-11	CERAMIC CHIP	0.01MF 10MF	20%	50V 50V
C556	1-120-904-11	LLLCI	101411	2070	30,	C1330		CERAMIC CHIP		2070	50V
C557	1-106-381-12		0.039MF	10%	100V	C1331	1-104-664-11	ELECT	47MF	20%	25V
C558 C559	1-126-960-11 1-136-173-00		1MF 0.47MF	20% 5%	50V 50V	C1332	1-104-664-11	ELECT	47MF	20%	25V
C559	1-136-173-00		0.033MF	5%	50V	C1333	1-104-664-11	ELECT	47MF	20%	25V
C564	1-126-964-11		10MF	20%	50V	C1334		CERAMIC CHIP		(5PF	50V
CEKE	1-126-960-11	FIFCT	1MF	20%	50V	C1335 C1336	1-104-664-11 1-104-664-11		47MF 47MF	20% 20%	25V 25V
C565 C566	1-120-960-11		0.01MF	10%	100V	C1330	A-104-004-11		411411	45 10	23 4
C567	1-136-499-11	FILM	0.047MF	5%	50V	C1338		CERAMIC CHIP			50V
C568 C569	1-126-960-11	ELECT TANTALUM	1MF 3.3MF	20% 10%	50V 25V	C1339 C1340		CERAMIC CHIP CERAMIC CHIP			50V 50V
CJU <del>J</del>	1-131-330-00	MATUROW	J.J.1744	1070		C1341		CERAMIC CHIP		5%	50V
C570	1-126-767-11		1000MF	20%	16V	C1342		CERAMIC CHIP		5%	50V
C571	1-164-232-11	CERAMIC CHIP	U.UIMF	10%	50V	C1343	1-163-113-00	CERAMIC CHIP	68PF	5%	50V
						10	*** 00	O.III		-/-	



REF. NO.	PART NO.	DESCRIPTION		F	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMAR	K
C1344 C1345 C1346	1-163-083-00 1-124-261-00 1-124-589-11		1PF 10MF 47MF	0.25PF 20% 20%	50V 50V 16V	C1525	1-162-114-00	CERAMIC	0.0047MF	2KV (20M4U/	E/A)
C1347	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1530 C1531		CERAMIC CHIP CERAMIC CHIP		50V 10% 25V	<b>D</b> /4\
C1348 C1349 C1350	1-163-117-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100PF	5% 5% 10%	50V 50V 50V	C1532	1-104-664-11	ELECT	47MF	(20M4U/) 20% 25V (20M4U/)	-
C1351 C1352	1-126-960-11		1MF	20% 10%	50V 50V	C1534	1-104-664-11	ELECT	47MF	20% 25V (20M4U/)	
C1353		CERAMIC CHIP		E CI	50V	C1535	1-104-664-11	ELECT	47MF	20% 25V (20M4U/	E/A)
C1354 C1355 C1356	1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	220PF	5% 5% 5%	50V 50V 50V	C1536	1-136-165-00	FILM	0.1MF	5% 50V (20M4U/)	F/A)
C1357	1-104-661-91		330MF	20%	16V	C1537	1-130-783-00		0.33MF	10% 100V (20M4U/I	
C1358 C1359		CERAMIC CHIP		20% 5%	16V 50V	C1538 C2501		<b>CERAMIC CHIP</b>		10% 50V 10% 50V	
C1360 C1362 C1363	1-163-249-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	82PF	10% 5% 5%	50V 50V 50V	C2502	1-164-232-11	CERAMIC CHIP	0.01MF	10% 50V	
C1364		CERAMIC CHIP		5%	50V			<connector></connector>			
C1365 C1366		<b>CERAMIC CHIP</b>		0.5PF 20%	50V 25V	CN101 CN102		CONNECTOR, B PLUG, CONNEC		BOARD 11P	
C1367 C1369	1-104-664-11		47MF	20% 5%	25V 50V	CN104 CN105	* 1-564-506-11 * 1-565-503-11	PLUG, CONNEC CONNECTOR, B	TOR 3P OARD TO	BOARD 12P	
C1370		CERAMIC CHIP		5%	50V	CN201		PLUG, CONNEC			
C1372 C1373	1-104-664-11 1-104-664-11	ELECT	47MF	20% 20%	25V 25V	CN301 CN302	*1-564-510-11	PLUG, CONNEC	TOR 7P	DO 4 D D 10 D	
C1374 C1375	1-104-664-11 1-126-963-11		47MF 4.7MF	20% 20%	25V 50V	CN303 CN305 CN401	1-779-070-21	CONNECTOR, B PIN, CONNECTO PLUG, CONNECTOR	OR 12P	BOARD 12P	
C1378 C1380		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V	CN402		PLUG, CONNEC			
C1381 C1382		<b>CERAMIC CHIP</b>		5% 20%	50V 10V	CN501 CN501		PLUG (MINIATU CONNECTOR PI			
C1383	1-104-664-11	ELECT	47MF	20%	25V	CN502 CN503	*1-573-964-11	PIN, CONNECTO PIN, CONNECTO	OR (PC BO	ARD) 6P	
C1384 C1385	1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01MF		25V 50V	CN504		PLUG, CONNEC			
C1386 C1387	1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01MF		50V 50V	CN505 CN507	1-695-915-11	PLUG, CONNECTAB (CONTACT	)		
C1388		CERAMIC CHIP		5%	50V 50V	CN508 CN509		PIN, CONNECTO PLUG, CONNEC			
C1393 C1400 C1401		CERAMIC CHIP	0.01MF	5%	50V 50V 50V			<composition< td=""><td>CIDCIUT</td><td>DI OCV</td><td></td></composition<>	CIDCIUT	DI OCV	
C1401 C1402 C1403		<b>CERAMIC CHIP</b>	0.47MF 0.01MF 0.47MF	5% 5%	50V 50V	CP300	1-236-366-11	MODULE, TRAP		BLOCK>	
C1404		CERAMIC CHIP	••••	10%	25V	CP301 CP302		MODULE, TRAP			
C1405 C1406	1-163-090-00	CERAMIC CHIP CERAMIC CHIP	7PF	5% 0.25PF		CP303	1-466-162-61	FILTER BLOCK,	COM (CFI	1-4)	
C1407 C1408		CERAMIC CHIP CERAMIC CHIP		0.25PF 5%	50V 50V			<diode></diode>			
C1500 C1501	1-126-768-11 1-126-925-11		2200MF 470MF	20% 20%	16V 10V	D100 D101		DIODE MA111 DIODE 1SS226			
C1505 C1506	1-136-165-00 1-104-661-91	FILM	0.1MF 330MF	5% 20%	50V 16V	D102 D103	8-719-800-76	DIODE 1SS226 DIODE 1SV230T	РН3		
C1507		CERAMIC CHIP		5%	50V	D104		DIODE 1SS226			
C1508 C1509	1-126-963-11 1-126-964-11	ELECT	4.7MF 10MF	20% 20%	50V 50V	D105 D107	8-719-800-76	DIODE 1SS226 DIODE 1SS226			
C1510 C1511		<b>CERAMIC CHIP</b>			50V 50V	D108 D109	8-719-801-78	DIODE 1S2836 DIODE 1SS184			
C1512 C1513	1-126-963-11	CERAMIC CHIP	4.7MF	20% 5%	50V 50V	D111 D114		DIODE DTZ6.2 DIODE MA111			
C1514 C1515	1-130-477-00 1-126-964-11	MYLAR	0.0033MF 10MF		50V 50V	D115 D116	8-719-977-05	DIODE DTZ6.2 DIODE MA111			
C1516 C1517		<b>CERAMIC CHIP</b>		10% 20%	50V 10V	D200 D300	8-719-977-46	DIODE MATTI DIODE DTZ13C DIODE 1SV232-T	грн3		
C1518	1-107-909-11	ELECT	47MF	20%	16V	D301	8-719-404-49	DIODE MA111			
C1520 C1521		<b>CERAMIC CHIP</b>		10% 5%	2KV 50V	D303 D304	8-719-801-78	DIODE DTZ6.2 DIODE 1SS184			
C1524	1-107-910-11	ELECT	100MF	20% (20	50V M4U/E/A)	D305 D307		DIODE 1SS226 DIODE MA111			



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
D308 D309 D310	8-719-404-49	DIODE MA111 DIODE MA111 DIODE 1S2836		D518 D519		DIODE MA111 DIODE MA111	
D310 D311 D313	8-719-045-70	DIODE 1SV230TPH3 DIODE 1SS184		D520 D521 D522	8-719-801-78 8-719-404-49	DIODE 1SS184 DIODE MA111 DIODE DTZ6.2	
D314 D315 D317	8-719-404-49	DIODE MAIII DIODE MAIII DIODE MAIII		D523 D524	8-719-920-76	DIODE 1S2076 DIODE 10E-2	
D320 D322	8-719-404-49	DIODE MAIII DIODE MAIII		D525 D526 D527	8-719-200-02 8-719-404-49	DIODE 10E-2 DIODE MA111 DIODE 10E-2	
D323 D324	8-719-045-70	DIODE MA111 DIODE 1SV230TPH3		D528 D529	8-719-300-76	DIODE 10E-2 DIODE 10E-2	
D325 D326 D327	8-719-045-70	DIODE 1SS184 DIODE 1SV230TPH3 DIODE 1S2836		D530 D531	8-719-300-76 8-719-977-32	DIODE RH-1A DIODE DTZ11B	
D332 D333	8-719-404-49	DIODE MA111 DIODE MA111		D532 D533	8-719-302-43	DIODE 1SS226 DIODE ELIZ	
D335 D336 D337	8-719-404-49	DIODE MA111 DIODE MA111 DIODE MA111		D534 D535 D536 D537	8-719-404-49 8-719-800-76	DIODE MA111 DIODE MS111 DIODE 1SS226 DIODE 1SS226	
D338 D339	8-719-404-49	DIODE MA111 DIODE MA111		D538	8-719-800-76	DIODE 1SS226	
D344 D345 D346	8-719-104-34	DIODE 1SS184 DIODE 1S2836 DIODE 1S2836		D539 D540 D541	8-719-404-49 8-719-801-78	DIODE 1S2076 DIODE MA111 DIODE 1SS184	
D347 D360	1-216-295-91	DIODE 1S2836 CONDUCTOR, CHIP		D542 D543	8-719-404-49	DIODE MAIII DIODE MAIII	
D361 D362 D363	8-719-158-40	CONDUCTOR, CHIP DIODE RD10SB1 DIODE RD10SB1		D544 D545 D546	8-719-404-49 8-719-901-19	DIODE MA111 (20M4U/E/A) DIODE MA111 (20M4U/E/A) DIODE V11N (20M4U/E/A)	
D364 D365	8-719-404-49	DIODE 1S2836 DIODE MA111		D547 D548		DIODE MA111 DIODE RD16ESB3 (20M4U/E/A)	
D381 D401 D404	8-719-404-49	DIODE MA111 DIODE MA111 DIODE 1SS226				<delay line=""></delay>	
D405 D406	8-719-404-49	DIODE 1SS184 DIODE MA111		DL300 DL301 DL401	1-415-632-11	DELAY LINE, Y DELAY LINE, Y DELAY LINE	
D407 D408 D410	8-719-404-49	DIODE MA111 DIODE MA111 DIODE MA111				<ferrite bead=""></ferrite>	
D411 D414 D415	8-719-801-78	DIODE MA111 DIODE 1SS184 DIODE 1SS184		FB501	1-410-396-41	FERRITE BEAD INDUCTOR 0.45	UH
D416 D417	8-719-801-78	DIODE 1SS184 DIODE 1SS184				<filter></filter>	
D418 D421	8-719-404-49	DIODE 1SS184 DIODE MA111		FL300 FL401	1-236-547-11 1-236-364-11	FILTER, BAND PASS	
D422 D423 D424	8-719-800-76	DIODE MA111 DIODE 1SS226 DIODE MA111	, , , , , , , , , , , , , , , , , , ,			<ic></ic>	
D425 D427		DIODE 1SS226 DIODE MAI 11		IC101 IC101 IC102	8-759-462-05	SOCKET, IC (20M2U/E) IC uPD78P018FYCW-M01 (20M4U IC ST24C02FM6TR	J/E/A)
D500 D501 D502	8-719-977-03	DIODE MA111 DIODE DTZ5.6B DIODE UF5406		IC103 IC104		IC MC74HC86F IC uPD6451AGT-632-E2	
D503 D504		DIODE MA111 DIODE 1SS83		IC105 IC106 IC107	8-759-196-70 8-759-196-70	IC M62358FP-E1 IC M62358FP-E1 IC M62358FP-E1	
D505 D506 D507	8-719-033-83	DIODE RGP02-17EL-6433 DIODE ERD07-15 DIODE 1SS226		IC108 IC109	8-759-196-70	IC S-80743AL-A7-S IC M62358FP-E1	
D508 D509		DIODE 1SS226 DIODE MA111		IC110 IC111 IC112	8-759-009-22	IC M62358FP-E1 IC MC14094BF IC ST24C01FM6TR	
D510 D512 D513	8-719-979-80	DIODE EL1Z DIODE UF5406 DIODE MA111		IC200 IC301		IC CXA1211M	
D514 D515	8-719-971-20	DIODE ERC38-06 DIODE ERC38-06		IC302 IC303 IC304		IC LM358D IC CXA1214P IC BU4053BCF	
D516 D517	8-719-404-49	DIODE MAIII DIODE MAIII		IC305 IC306	8-759-631-08	IC M51279FP IC NJM2245M	



Les composants identifies par une trame et une marque \(\hat{\Delta}\) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
IC309 IC310 IC311 IC312 IC313	8-759-932-67 8-759-008-67 8-759-711-32	IC NJM2245M IC BU4053BCF IC MC14066BF IC NJM2245M IC MM1113XFF		L314 L316 L317 L319	1-412-011-31 1-410-090-41 1-408-421-00	INDUCTOR CONDUCTOR IS INDUCTOR IS	HIP 27UH 8mH 00UH
IC314 IC315 IC316 IC317 IC318	8-759-932-67 8-759-084-76 8-759-009-51	IC MM1113XFF IC BU4053BCF IC MM1111XF IC MC14538BF IC MC14584BF		L320 L401 L402 L403 L404	1-410-478-11 1-410-215-31 1-410-215-31 1-410-215-31	INDUCTOR 4 INDUCTOR C INDUCTOR C INDUCTOR C INDUCTOR C	7UH HIP 82UH HIP 82UH HIP 82UH
IC320 IC321 IC322 IC323 IC324	8-759-287-89 8-759-287-89 8-759-287-89	IC MM1113XFF IC MM1113XFF IC MM1113XFF IC MM1113XFF IC MM1113XFF		L405 L406 L407 L408 L409	1-408-419-00 1-408-413-00 1-408-413-00 1-410-215-31	INDUCTOR 66 INDUCTOR 66 INDUCTOR 25 INDUCTOR 25 INDUCTOR C	8UH 2UH 2UH HIP 82UH
IC325 IC326 IC327 IC350 IC401	8-759-060-00 8-759-008-67 8-759-100-96	IC MM1113XFF IC BA10324AF IC MC14066BF IC uPC4558G2 IC BA7655AF-E2		L500 L501 L502 L503 L504	1-407-365-00 1-407-365-00 1-410-093-11 1-410-666-31	COIL (WITH COIL,CHOKE COIL,CHOKE INDUCTOR 3:	BmH BUH
IC402 IC403 IC404 IC405 IC406	8-759-008-67 8-752-067-05	IC CXA1211M IC MC14066BF IC CXA1739S IC BU4053BCF IC LM358D		L505 L506 L506 L507 L508	1-459-087-00 1-459-104-00 1-410-686-11		JST CORE 3.9mH (20M4U/E/A) CORE (20M2U/E) mH
IC407 IC408 IC409 IC410 IC411	8-759-509-91 8-759-060-00 8-759-009-06	IC MC14066BF IC XRA10393F IC BA10324AF IC MC14052BF IC MC14024BF		L509 L510 L512 L513 L514	1-459-106-00 1-459-232-11 1-412-447-11	COIL, DUST C	9mH
IC412 IC413 IC500 IC502 IC503	8-759-932-67 8-759-932-67 8-749-010-08 8-759-009-51	IC BU4053BCF IC BU4053BCF IC H8D7249 IC MC14538BF IC MC14538BF		L515 L517		COIL, DUST C INDUCTOR 68	BOUH
IC504 IC505 IC506 IC507	8-752-053-21 8-759-520-07 8-759-009-51 8-759-100-60	IC CXA1211M IC XRA17812T IC MC14538BF IC uPC1377C		NL500		<pre>LAMP, NEON </pre> <pre><transisto< pre=""></transisto<></pre>	
IC508 IC509 IC510 IC511 IC512	8-759-998-98 8-759-009-51 8-759-803-42	IC CXA1211M  IC LM358D IC MC14538BF IC LA6500-FA (20M4U/E/A) IC LM7912CT (20M4U/E/A)		Q101 Q102 Q103 Q104 Q105	8-729-216-22 8-729-216-22 8-729-907-26 8-729-027-38	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SA1162-G 2SA1162-G IMX1 DTA144EKA-T146
JR302 JR307 JR310	1-216-295-91	<chip conductor="">  CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP</chip>		Q107 Q108 Q109 Q110 Q111	8-729-422-29 8-729-422-29 8-729-422-29 8-729-027-38	TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-S 2SD601A-S DTA144EKA-T146
•••	- 2.0 2.0 7.	<coil></coil>		Q113 Q114 Q200 Q201	8-729-422-29 8-729-140-96	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-S 2SD774-34
L101 L102 L104 L105 L300	1-408-417-00 1-408-425-00 1-410-482-31	INDUCTOR 33UH INDUCTOR 47UH INDUCTOR 220UH INDUCTOR 100UH INDUCTOR 47UH		Q300 Q301 Q302 Q303 Q303 Q305	8-729-422-29 8-729-422-29 8-729-216-22 8-729-422-29	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-S 2SD601A-S 2SA1162-G 2SD601A-S
L301 L302 L303 L304 L305	1-412-008-31 1-408-416-00 1-412-008-31	INDUCTOR 15UH INDUCTOR CHIP 15UH INDUCTOR 39UH INDUCTOR CHIP 15UH INDUCTOR CHIP 2.2UH		Q306 Q307 Q308 Q309 Q310	8-729-422-29 8-729-422-29 8-729-422-29 8-729-422-37	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-S 2SD601A-S 2SD601A-S 2SB709A-R
L306 L307 L308 L309 L311	1-408-411-00 1-410-466-41 1-410-470-11	INDUCTOR 39UH INDUCTOR 15UH INDUCTOR 4.7UH INDUCTOR 10UH INDUCTOR 10UH		Q311 Q312 Q313 Q314 Q315	8-729-422-37 8-729-422-29 8-729-422-37 8-729-027-38	TRANSISTOR TRANSISTOR TRANSISTOR	2SB709A-R 2SD601A-S 2SB709A-R DTA144EKA-T146
L312	1-412-011-31	INDUCTOR CHIP 27UH		Q315 Q316		TRANSISTOR	



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
Q318 Q319 Q320 Q321	8-729-422-29 8-729-422-29	TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S		Q419 Q420 Q421 Q422 Q423	8-729-422-37 8-729-027-59 8-729-120-28	TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SD601A-S	
Q322 Q323 Q324 Q325 Q326	8-729-027-59 8-729-027-59 8-729-422-29	TRANSISTOR 2SD601A-S TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S		Q424 Q425 Q426 Q428 Q429	8-729-027-59 8-729-027-59 8-729-027-59 8-729-422-37	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R	
Q327 Q328 Q329 Q330 Q331	8-729-141-53 8-729-141-53 8-729-422-37	TRANSISTOR 2SB709A-R TRANSISTOR 2SK94-X2X3X4 TRANSISTOR 2SK94-X2X3X4 TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R		Q430 Q431 Q432 Q433 Q434	8-729-422-29 8-729-422-29 8-729-027-59	TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S	
Q332 Q333 Q334 Q335 Q336	8-729-422-29 8-729-422-37 8-729-422-29	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SK94-X4		Q435 Q436 Q437 Q438 Q439	8-729-027-59 8-729-027-59 8-729-027-59 8-729-422-29	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SA1162-G	
Q337 Q338 Q339 Q341 Q342	8-729-120-28 8-729-422-37 8-729-920-39	TRANSISTOR 2SD601A-S TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SB709A-R TRANSISTOR IMT1US TRANSISTOR IMT1US		Q440 Q441 Q442 Q443 Q444	8-729-141-53 8-729-422-29 8-729-216-22	TRANSISTOR 2SD601A-S TRANSISTOR 2SK94-X2X3X4 TRANSISTOR 2SD601A-S TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-S	
Q343 Q345 Q346 Q347 Q348	8-729-422-29 8-729-422-29 8-729-027-59	TRANSISTOR IMT1US TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SB709A-R		Q445 Q446 Q447 Q448 Q449	8-729-027-59 8-729-027-59 8-729-027-59	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146	
Q349 Q350 Q351 Q352 Q353	8-729-422-37 8-729-422-29 8-729-422-29	TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S		Q500 Q501	8-729-422-37 8-729-821-87 8-729-119-80 8-729-422-29	TRANSISTOR 2SB709A-R TRANSISTOR 2SD1878-CA TRANSISTOR 2SC2688-LK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S	
Q354 Q355 Q356 Q357 Q358	8-729-422-29 8-729-027-59 8-729-422-29	TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S		Q507 Q508 Q509 Q510 Q511	8-729-422-29 8-729-422-37 8-729-027-38 8-729-027-59	TRANSISTOR 2SD601A-S TRANSISTOR 2SB709A-R TRANSISTOR DTA144EKA-T1 46 TRANSISTOR DTC144EKA-T1 46 TRANSISTOR 2SD601A-S	
Q359 Q360 Q361 Q362 Q363	8-729-907-26 8-729-027-38 8-729-422-29	TRANSISTOR 2SB709A-R TRANSISTOR IMX1 TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S		Q513 Q514 Q515 Q516	8-729-122-03 8-729-901-00 8-729-106-92 8-729-027-59	TRANSISTOR 2SA1220A-P TRANSISTOR DTC124EK TRANSISTOR 2SC2690A-Q TRANSISTOR DTC144EKA-F1 46	
Q364 Q366 Q367 Q368 Q369	8-729-422-37 8-729-422-37 8-729-422-37	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR DTA144EKA-T146		Q517 Q518 Q519 Q520 Q522	8-729-027-59 8-729-027-59 8-729-021-82 8-729-422-29	TRANSISTOR DTC144EKA-F146 TRANSISTOR DTC144EKA-F146 TRANSISTOR DTC144EKA-F146 TRANSISTOR 2SD2396K TRANSISTOR 2SD2601A-S TRANSISTOR 2SD2601A-S	
Q372 Q373 Q401 Q402 Q403	8-729-027-59 8-729-422-29 8-729-422-29	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EKA-T146		Q523 Q524 Q525 Q526	8-729-422-29 8-729-422-37 8-729-020-07		20M4U/E/A)
Q404 Q405 Q406 Q407 Q408	8-729-422-37 8-729-422-29 8-729-422-29	TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SB709A-R		Q527 Q528 Q529 Q530	8-729-802-71 8-729-027-59 8-729-027-59	TRANSISTOR 2SA1407-D TRANSISTOR DTC144EKA-F146 TRANSISTOR DTC144EKA-F146	20M4U/E/A)
Q409 Q410 Q411 Q412 Q413	8-729-907-26 8-729-422-29 8-729-216-22	TRANSISTOR 2SB709A-R TRANSISTOR IMX1 TRANSISTOR 2SD601A-S TRANSISTOR 2SA1162-G TRANSISTOR 2SK94-X2X3X4		Q531 Q532 Q2501	8-729-927-31	TRANSISTOR 2SA1162-G (2)M4U TRANSISTOR IRF520 (20M4U/E// TRANSISTOR 2SD601A-S <resistor></resistor>	
Q414 Q415 Q416 Q417 Q418	8-729-422-37 8-729-422-37 8-729-422-37	TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SC1623-L5L6		R101 R102 R103 R104 R105	1-216-025-91 1-216-025-91 1-216-073-00	METAL GLAZE 100 % METAL GLAZE 100 % METAL GLAZE 100 % METAL GLAZE 10K % METAL GLAZE 2.7K %	1/10W 1/10W 1/10W 1/10W 1/10W



REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION		R	EMARK
R106 R107		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R313	1-216-648-11	METAL CHIP	750	0.50%	1/10W
R107		METAL GLAZE		%	1/10W	R314	1-216-099-00	<b>METAL GLAZE</b>	120K	5%	1/10W
R109		METAL GLAZE		%	1/10W	R315		METAL GLAZE		5%	1/10W
R110	1-216-073-00	METAL GLAZE	10K 5	%	1/10W	R316 R317		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R113	1-216-085-00	METAL GLAZE	33K 5	%	1/10W	R318		METAL GLAZE		5%	1/10W
R117		METAL GLAZE		% ~	1/10W	D210	1 216 067 00	METAL CLAZE	5 CV	e at	1/10W
R119 R124		METAL GLAZE CONDUCTOR, C		%	1/10W	R319 R320		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R130		METAL GLAZE		%	1/10W	R321	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W
2.00	1 014 045 00	140m11 Ot 145	1.777	CT .	1 /1 0317	R322		METAL GLAZE		5%	1/10W
R132 R133		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R323	1-210-109-00	METAL GLAZE	33UK	5%	1/10W
R134		METAL GLAZE		%	1/10W	R324		<b>METAL GLAZE</b>		5%	1/10W
R135		METAL GLAZE		% a	1/10W	R325		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R137	1-210-003-00	METAL GLAZE	4./K 3	%	1/10W	R326 R328		METAL GLAZE		5%	1/10W
R140		METAL GLAZE		%	1/10W	R329		METAL GLAZE		5%	1/10W
R141 R144		METAL GLAZE CONDUCTOR, C		%	1/10W	R330	1 216 080-01	METAL GLAZE	47 <b>Y</b>	5%	1/10W
R144 R149		METAL GLAZE		%	1/10W	R331		METAL GLAZE		5%	1/10W
R151		METAL GLAZE		%	1/10W	R332	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R154	1 216 065 00	METAL GLAZE	17V 50	%	1/10W	R333 R334		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R154		METAL GLAZE		%	1/10W	K334	1-210-093-00	METAL GLAZE	UOIX	3 70	1/10 W
R157	1-216-065-00	METAL GLAZE	4.7K 5°	%	1/10W	R335		METAL GLAZE		5%	1/10W
R158 R159		CONDUCTOR, C METAL GLAZE		%	1/10W	R336 R337		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
KIJY	1-210-003-91	METAL GLAZE	3.5K 3	70	1/10**	R338		METAL GLAZE		5%	1/10W
R160		METAL GLAZE		%	1/10W	R339	1-216-071-00	METAL GLAZE	8.2K	5%	1/10 <b>W</b>
R162 R163		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R340	1_216_080_01	METAL GLAZE	47K	5%	1/10W
R164		METAL GLAZE		%	1/10W	R341		METAL CHIP	8.2K	0.50%	1/10W
R165	1-216-295-91	CONDUCTOR, C	HIP			R342		METAL GLAZE		5%	1/10W
R167	1-216-061-00	METAL GLAZE	3 3K 50	%	1/10W	R343 R344		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R168		METAL GLAZE		%	1/10W	NOT4	1 210 0)) 00		12011	570	
R169		METAL GLAZE		% ~	1/10W	R345		METAL GLAZE		5%	1/10W
R171 R172		METAL GLAZE CONDUCTOR, C		%	1/10W	R346 R347		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
*****	1 210-2/5-71	CONDUCTOR, C				R348	1-216-031-00	<b>METAL GLAZE</b>	180	5%	1/10W
R177		METAL GLAZE		% a	1/8W 1/10W	R349	1-216-694-11	METAL CHIP	62K	0.50%	1/10W
R181 R184		METAL GLAZE METAL CHIP		% .50%	1/10W 1/10W	R350	1-216-085-00	METAL GLAZE	33K	5%	1/10W
R185	1-216-073-00	METAL GLAZE	10K 5	%	1/10W	R351	1-216-061-00	<b>METAL GLAZE</b>	3.3K	5%	1/10W
R187	1-216-061-00	METAL GLAZE	3.3K 5	%	1/10W	R352 R353		METAL CHIP METAL GLAZE	10K	0.50% 5%	1/10W 1/10W
R189	1-216-073-00	METAL GLAZE	10K 5	%	1/10W	R354		METAL GLAZE		5%	1/10W
R190		METAL GLAZE		% ~	1/10W	D255	1 01 6 050 00	METAL OF ACT	0.007	5.01	1 (10)
R192 R195		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R355 R356		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R197		METAL GLAZE		%	1/10W	R357		METAL GLAZE		5%	1/10W
D100	1 01 4 00 5 01	COMPLICATION C	IIID			R358		METAL GLAZE		5%	1/10W
R199 R200		CONDUCTOR, C METAL CHIP		.50%	1/10W	R359	1-210-003-00	METAL GLAZE	4./K	5%	1/10W
R201	1-216-049-91	METAL GLAZE	1K 5	%	1/10W	R360		METAL GLAZE		5%	1/10W
R202 R203	1-212-857-00 1-260-095-11			% %	1/4W F 1/2W	R361 R362		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
K203	1-200-093-11	CARBON	470 3	70	1/2 **	R363		METAL GLAZE		5%	1/10W
R204	1-260-072-11			%	1/2W	R364	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R205 R206		METAL CHIP METAL GLAZE		.50% %	1/10W 1/10W	R366	1-216-065-00	METAL GLAZE	4 7K	5%	1/10W
R207		METAL GLAZE		%	1/10W	R367		METAL GLAZE		5%	1/10W
R208	1-216-065-00	METAL GLAZE	4.7K 5	%	1/10W	R368		METAL GLAZE		5%	1/10W
R209	1-216-073-00	METAL GLAZE	10K 59	%	1/10W	R371 R372		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R210	1-216-061-00	METAL GLAZE	3.3K 5	%	1/10W						
R211	1-249-393-11			% az	1/4W F	R373		METAL CHIP	560	0.50%	1/10W 1/10W
R237 R301		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R374 R375		METAL CHIP METAL GLAZE	680 1,5K	0.50% 5%	1/10W
						R376	1-216-111-91	METAL GLAZE	390K	5%	1/10W
R302 R303		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R378	1-216-114-00	METAL GLAZE	510K	5%	1/10W
R304		METAL GLAZE		70 %	1/10W	R379	1-216-069-00	METAL GLAZE	6.8 <b>K</b>	5%	1/10W
R305	1-216-295-91	CONDUCTOR, C	HIP		-	R380	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R306	1-216-295-91	CONDUCTOR, C	HIP			R381 R382		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R307		METAL GLAZE		%	1/10W	R383		METAL GLAZE		5%	1/10W
R308		METAL GLAZE		% az	1/10W	D204	1.014.072.00	METAL OF AGE	101/	5 <i>01</i> -	1/10W
R311 R312		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R384 R385		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
	_ 10 070 00			-				<del></del>		-	



REF. NO.	PART NO.	DESCRIPTION		!	REMARK	REF. NO.	PART NO.	DESCRIPTION		1	REMARK
R386 R387		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R460	1-216-295-91	CONDUCTOR,	CHIP		
R388		METAL GLAZE		5%	1/10W	R462		METAL CHIP METAL GLAZE	1K	0.50%	1/10W 1/10W
R389 ·	1-216-649-11	METAL CHIP	820	0.50%	1/10W	R463 R464		METAL GLAZE		5% 5%	1/10W 1/10W
R390	1-249-393-11		10	5%	1/4W F	R465		METAL GLAZE		5%	1/10W
R391		METAL GLAZE		5%	1/10W	R466	1-216-077-00	METAL GLAZE	15K	5%	1/10W
R393 R394		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R467	1-216-121-91	METAL GLAZE	1M	5%	1/10W
						R468	1-216-105-91	METAL GLAZE	220K	5%	1/10W
R395		METAL CHIP	1K	0.50%	1/10W	R469		METAL GLAZE		5%	1/10W
R396 R397		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R470 R471		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R398	1-216-105-91	METAL GLAZE	220K	5%	1/10W		1 210 105 00		JJ011	570	*****
R399	1-216-111-91	METAL GLAZE	390K	5%	1/10W	R472		METAL GLAZE		5%	1/10W
R400	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R473 R474		METAL GLAZE METAL CHIP	820	5% 0,50%	1/10W 1/10W
R401		METAL GLAZE		5%	1/10W	R475		METAL GLAZE		5%	1/10W
R402		METAL GLAZE		5%	1/10W	R476	1-216-061-00	METAL GLAZE	3.3K	5%	1/10 <b>W</b>
R403 R404		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R477	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
11404	1 210 027 00		100	• /-		R478		METAL GLAZE		5%	1/10W
R405		METAL GLAZE		5%	1/10W	R479		METAL GLAZE		5%	1/10W
R406 R407		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R480 R481		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R408	1-216-689-11	METAL CHIP	39K	0.50%	1/10W		1 210 055 00		220	270	
R410	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R482		METAL GLAZE		5%	1/10W
R411	1-216-033-00	METAL GLAZE	220	5%	1/10W	R483 R484		METAL GLAZE METAL CHIP	100 1K	5% 0.50%	1/10W 1/10W
R412		METAL GLAZE		5%	1/10W	R485		METAL GLAZE		5%	1/10 <b>W</b>
R413		METAL GLAZE		5%	1/10W	R486	1-216-681-11	METAL CHIP	18K	0.50%	1/10 <b>W</b>
R414	1-210-073-00	METAL GLAZE	IUK	5% (2)	1/10W 0M4U/E/A)	R487	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10 <b>W</b>
R414	1-216-295-91	CONDUCTOR, C	CHIP (20M2		,	R488	1-216-073-00	METAL GLAZE	10K	5%	1/10 <b>W</b>
D416	1 216 112 00	METAL CLAZE	470¥	5%	1/10W	R489 R490		METAL GLAZE		5%	1/10W 1/10W
R416 R417		METAL GLAZE METAL CHIP		0.50%	1/10W	R490		METAL GLAZE METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R418	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W						
R420	1-216-105-91	METAL GLAZE	220K	5%	1/10W 0M4U/E/A)	R492 R493		METAL GLAZE		5%	1/10 <b>W</b>
R422	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R494		CONDUCTOR, OMETAL CHIP	75K	0.50%	1/10W
D 400	1 01 4 000 00	1.000 1.01 1.0E	1077	<i>50</i> 7	1/1077	R495		METAL CHIP	1 <b>K</b>	0.50%	1/10W
R423 R424	1-216-073-00	METAL GLAZE METAL GLAZE	10K 220	5% 5%	1/10W 1/10W	R496	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10 <b>W</b>
R425	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R497	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
R426		METAL GLAZE		5%	1/10W	R498		METAL GLAZE		5%	1/10W
R427	1-210-033-00	METAL GLAZE	220	5%	1/10W	R499 R500		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R428		METAL GLAZE		5%	1/10W	R501		METAL GLAZE		5%	1/10W
R429		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R502	1 216 677 11	METAL CHID	101	0500	1/1037
R430 R431		METAL GLAZE		5%	1/10W	R502		METAL CHIP METAL CHIP	12K 12K	05 <b>0%</b> 05 <b>0%</b>	1/10 <b>W</b> 1/10 <b>W</b>
R432		<b>METAL GLAZE</b>		5%	1/10W	R504	1-216-111-91	METAL GLAZE		5%	1/10W
R434	1 216 100 00	METAL GLAZE	330K	5%	1/10W	R505 R506		METAL GLAZE METAL GLAZE		5% 5%	1/10W
R435		METAL GLAZE		5%	1/10W	NJOU	1-210-075-00	METAL GLAZE	IUK	370	1/10 <b>W</b>
R436		METAL GLAZE		5%	1/10W	R507		METAL GLAZE		5%	1/10W
R437 R438		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R508 R509		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
	1-210-055-00	METAL CEALE				R510		METAL GLAZE		5%	1/10 <b>W</b>
R439		METAL GLAZE		5%	1/10W	R511	1-216-099-00	METAL GLAZE	120K	5%	1/10 <b>W</b>
R440 R441		METAL GLAZE METAL CHIP		5% 0.50%	1/10W 1/10W	R512	1-216-055-00	METAL GLAZE	1 8K	5%	1/10 <b>W</b>
R442		METAL CHIP		0.50%	1/10W	R513		CONDUCTOR, C		3,0	1/10 **
R443	1-216-049-91	METAL GLAZE	1 <b>K</b>	5%	1/10W	R514		CONDUCTOR, C		0.00	1 (1 011 7
R444	1-216-105-91	METAL GLAZE	220K	5%	1/10W	R515 R516		METAL CHIP METAL GLAZE	10K 100K	05 <i>O</i> % 5%	1/10 <b>W</b> 1/10 <b>W</b>
R445	1-216-095-00	<b>METAL GLAZE</b>	82K	5%	1/10W						
R447 R448		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R517 R518	1-214-896-81		20K	1% 5%	1/2W
R448 R449		METAL GLAZE		5%	1/10W 1/10W	R518	1-260-123-11 1-216-017-91	METAL GLAZE	100K 47	5% 5%	1/2W 1/10W
						R520	1-249-423-11	CARBON	3.3K	5%	1/4W F
R450 R451		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R521	1-216-065-00	METAL GLAZE	4.7K	5%	1/10 <b>W</b>
R452				0.50%	1/10W	R523	1-215-892-11	METAL OXIDE	1K	5%	2W F
R453		METAL GLAZE		5%	1/10W	R524	1-216-093-00	<b>METAL GLAZE</b>	68K	5%	1/10 <b>W</b>
R455	1-216-085-00	METAL GLAZE	35K	5%	1/10 <b>W</b>	R525 R526		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R456		METAL GLAZE		5%	1/10W	R527		METAL GLAZE		5%	1/10W
R457		METAL GLAZE		5% 5%	1/10W 1/10W	D \$70				<b>5</b> 11	
R458 R459		METAL GLAZE METAL CHIP		5% 0.50%	1/10W 1/10W	R528 R529		METAL GLAZE METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
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REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		F	REMARK
R530		METAL OXIDE		5%	2W F	R592	1-247-688-11		10	5%	1/4W F
R531 R532		METAL GLAZE METAL OXIDE		5% 5%	1/10W 3W F	R593		METAL CHIP	680	0.50%	1/10W
R533	1-247-723-71	CARBON	6.8K	5%	1/4W F	R594 R595	1-260-104-91 1-216-689-11	METAL GLAZE		5% 5%	1/2W 1/10W
R534		METAL GLAZE	33K 1.2	5% 5%	1/10W 1/4W F	R596 R597	1-214-754-00 1-249-417-11		11K 1K	1% 5%	1/4W 1/4W F
R535 R536		METAL GLAZE	150K	5%	1/10W	R598		METAL GLAZE		5%	1/10W
R537	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R599		METAL CHIP	560	0.50%	1/10W
R539		METAL GLAZE		5% 5%	1/10W 1/10W	R1103 R1104		METAL GLAZE METAL CHIP	15K 100K	5% 0.50%	1/10W 1/10W
R540 R541	1-249-383-11	METAL GLAZE CARBON	1.5	5%	1/4W F	R1105	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R542 R543	1-216-057-00 1-212-883-00	METAL GLAZE	2.2K 120	5% 5%	1/10W 1/4W F	R1106	1-216-097-91	METAL GLAZE	100K	5%	1/10W
						R1107		METAL GLAZE		5%	1/10W
R544 R545		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1108 R1111		METAL CHIP METAL GLAZE	18K 4.7K	0.50% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R546	1-249-425-11	CARBON	4.7K	5%	1/4W F	R1112	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R547 R548		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1113	1-210-081-00	METAL GLAZE	22K	5%	1/10W
R549	1 216 677 11	METAL CHIP	12K	0.50%	1/10W	R1114 R1115		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R550	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R1116	1-216-677-11	METAL CHIP	12K	0.50%	1/10W
R551		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1117 R1118		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R552 R553		METAL GLAZE		5%	1/10W						
R554	1.216.005.00	METAL GLAZE	82K	5%	1/10W	R1119 R1120		METAL CHIP METAL GLAZE	62K 47K	0.50% 5%	1/10W 1/10W
R555	1-216-692-11	METAL CHIP	51K	0.50%	1/10W	R1123	1-216-071-00	METAL GLAZE	8.2K	5%	1/10 <b>W</b>
R556		METAL OXIDE METAL OXIDE		5% 5%	2W F	R1124 R1125		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R558 R559	1-216-109-00	METAL GLAZE	330K	5%	1/10W						
R560	1-216-001-00	METAL GLAZE	56 <b>K</b>	5%	1/10 <b>W</b>	R1126 R1128		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R561	1-216-049-91	METAL GLAZE	1K	5%	.1/10W	R1129	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W
R562	1-247-692-71	CARBON	22	5%	1/4W F (20M2U/E)	R1130 R1131		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R562	1-247-696-11	CARBON	47	5%	1/4W F						1/10W
R563	1-216-017-91	METAL GLAZE	47	5%	0M4U/E/A) 1/10W	R1132 R1133		METAL GLAZE METAL GLAZE		5% 5%	1/10W
R564	1_216_107_00	METAL GLAZE	270K	5%	1/10W	R1134 R1136		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R565	1-216-033-00	METAL GLAZE	220	5%	1/10W	R1137		METAL GLAZE		5%	1/10W
R566	1-216-685-11	METAL CHIP	27 <b>K</b>	0.50%	1/10W (20M2U/E)	R1138	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R566	1-216-691-11	METAL CHIP	47K	0.50%	1/10W	R1139	1-216-055-00	METAL GLAZE	1.8K	5%	1/10W
R567	1-216-081-00	METAL GLAZE	22K	5%	0M4U/E/A) 1/10W	R1140 R1141		METAL CHIP METAL GLAZE	1.2K 10K	0.50% 5%	1/10W 1/10W
		METAL GLAZE		5%	1/10W	R1142	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10 <b>W</b>
R568 R569	1-260-119-11		47K	5%	1/10W	R1143	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
R571		METAL GLAZE		5%	1/10W	R1144	4 64 4 0 45 00	METAL GLAZE	0 / 17	5% 5%	1/10W 1/10W
R572 R573		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1145 R1146		METAL GLAZE METAL GLAZE		5%	1/10W
R574	-	METAL GLAZE		5%	1/10 <b>W</b>	R1147		METAL GLAZE		5%	1/10W
				(2	0M4U/E/A)			METAL GLAZE		5%	1/10W
R575 R576	1-249-383-11	CARBON METAL GLAZE	1.5 150K	5% 5%	1/4W F 1/10W	R1151 R1155		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R577		METAL GLAZE		5%	1/10W	R1161	1-218-776-11	METAL CHIP	1 <b>M</b>	0.50%	1/10W
R578	1-216-693-11	METAL CHIP	56K	0.50%	20M4U/E/A) 1/10W	R1162	1-218-768-11	METAL CHIP	470K	0.50%	1/10W
						R1163		METAL GLAZE		5%	1/10W 1/10W
R580 R581		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1164 R1165		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
					0M4U/E/A)			METAL GLAZE		5%	1/10W 1/10W
R582 R583		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1168	1-210-097-91	METAL GLAZE	IOUK	5%	
R584		METAL GLAZE		5%	1/10W	R1169		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
				(2	0M4U/E/A)	R1171	1-216-085-00	METAL GLAZE	33K	5%	1/10W
R584	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10W (20M2U/E)	R1172 R1173		METAL GLAZE CONDUCTOR, O		5%	1/10W
R585		METAL GLAZE		5%	1/10W						1/1037
R586 R587		METAL CHIP METAL CHIP	30K 10K	0.50% 0.50%		R1174 R1177		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R588		METAL CHI		5%	1/10W	R1179	1-216-041-00	METAL GLAZE	470	5%	1/10W
R589	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W	R1180 R1182		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R590	1-216-081-00	METAL GLAZE	22K	5%	1/10W						
R591	1-216-683-11	METAL CHIP	22K	0.50%	1/10W	R1183 R1184		METAL GLAZE METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R1185		METAL GLAZE 8.2K	5%	1/10W	R1357		METAL GLAZE 150K	5%	1/10W
R1186 R1187		METAL GLAZE 2.7M METAL GLAZE 8.2K	5% 5%	1/10W 1/10W	R1358 R1359		METAL GLAZE 8.2K METAL GLAZE 120K	5% 5%	1/10W 1/10W
					R1360	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W
R1188 R1189		METAL GLAZE 2.7M METAL GLAZE 8.2K	5% 5%	1/10W 1/10W	R1361	1-216-113-00	METAL GLAZE 470K	5%	1/10W
R1190	1-216-131-11	METAL GLAZE 2.7M	5%	1/10W	R1362		METAL CHIP 11K	0.50%	1/10W
R1191 R1192		METAL GLAZE 8.2K METAL GLAZE 2.7M	5% 5%	1/10W 1/10W	R1363 R1364		METAL GLAZE 470K METAL GLAZE 10K	5% 5%	1/10W 1/10W
KII9Z	1-210-131-11	MICIAL GLAZE 2.7M	3 70	1710 **	R1365		METAL GLAZE 10K	5%	1/10W
R1193		METAL GLAZE 100	5%	1/10W	R1366	1-216-081-00	METAL GLAZE 22K	5%	1/10W
R1194 R1195		METAL GLAZE 33K METAL GLAZE 100	5% 5%	1/10W 1/10W	R1367	1-216-660-11	METAL CHIP 2.4K	0.50%	1/10W
R1196	1-216-085-00	METAL GLAZE 33K	5%	1/10W	R1368		METAL GLAZE 2.7K	5%	1/10W
R1197	1-216-025-91	METAL GLAZE 100	5%	1/10W	R1369 R1370		METAL GLAZE 1.2K METAL GLAZE 220K	5% 5%	1/10W 1/10W
R1198		METAL GLAZE 33K	5%	1/10W	R1371		METAL GLAZE 470K	5%	1/10W
R1301 R1302		METAL GLAZE 150 METAL GLAZE 150	5% 5%	1/10W 1/10W	R1372	1-216-089-91	METAL GLAZE 47K	5%	1/10W
R1303	1-216-039-00	METAL GLAZE 390	5%	1/10W	R1373	1-216-063-91	METAL GLAZE 3.9K	5%	1/10W
R1304	1-216-689-11	METAL GLAZE 39K	5%	1/10W	R1374 R1375		METAL GLAZE 150K METAL CHIP 560	5% 0. <b>5</b> 0%	1/10W 1/10W
R1305	1-216-033-00	METAL GLAZE 220	5%	1/10W	R1376		METAL CHIP 680	0.50%	1/10 <b>W</b>
R1306		METAL CHAPE 560	0.50%	1/10W 1/10W	D1277	1 216 055 00	METAL CLAZE 10V	5.01	1/10W
R1307 R1308		METAL GLAZE 56K METAL CHIP 560	5% 0.50%	1/10W	R1377		METAL GLAZE 1.8K METAL GLAZE 4.7K	5% 5%	1/10W
R1309		METAL GLAZE 100	5%	1/10W	R1379	1-216-037-00	METAL GLAZE 330	5%	1/10 <b>W</b>
R1311	1-216-089-91	METAL GLAZE 47K	5%	1/10W	R1380 R1381		METAL CHIP 560 METAL CHIP 680	0.50% 0.50%	1/10W 1/10W
R1312	1-216-027-00	METAL GLAZE 120	5%	1/10W	1				
R1313 R1314		METAL GLAZE 100K METAL GLAZE 22K	5% 5%	1/10W 1/10W	R1382 R1383		METAL GLAZE 10K METAL CHIP 18K	5% 0.50%	1/10W 1/10W
R1315		METAL GLAZE 100	5%	1/10W	R1384	1-216-091-00	METAL GLAZE 56K	5%	1/10 <b>W</b>
R1316	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W	R1385 R1386		METAL GLAZE 10K METAL GLAZE 15K	5% 5%	1/10W 1/10W
R1317		METAL GLAZE 4.7K	5%	1/10W	K1360	1-210-077-00	METAL OLAZE 13K	370	1/10 **
R1318 R1319		METAL GLAZE 47K METAL GLAZE 33K	5% 5%	1/10W 1/10W	R1387 R1388		METAL CHIP 1.2K METAL CHIP 39K	0.50% 0.50%	1/10W 1/10W
R1319		METAL GLAZE 33K METAL GLAZE 2.2K	5%	1/10W	R1389		METAL CHIP 39K METAL CHIP 2K	0.50%	1/10W
R1321	1 216 640 11	METAL CHIP 820	0.50%	1/10W	R1390 R1391		METAL CHAPE 100	0.50%	1/10W
R1321 R1322		METAL CHIP 620 METAL GLAZE 2.2K	5%	1/10W	K1391	1-210-023-91	METAL GLAZE 100	5%	1/10W
R1324		METAL GLAZE 3.3K	5%	1/10W	R1392		METAL GLAZE 470	5%	1/10W
R1325 R1326		METAL CHIP 1.1K METAL GLAZE 10K	0.50% 5%	1/10W 1/10W	R1393 R1394		METAL GLAZE 3.9K METAL GLAZE 470	\$% \$%	1/10W 1/10W
	1 01/ 072 00	NATIONAL CITATION	E CI	1/10337	R1395	1-216-071-00	METAL GLAZE 8.2K	5%	1/10W
R1327 R1328		METAL GLAZE 10K METAL GLAZE 1.5M	5% 5%	1/10W 1/10W	R1396	1-216-071-00	METAL GLAZE 8.2K	5%	1/10W
R1329	1-216-103-00	METAL GLAZE 180K	5%	1/10W	R1397		METAL GLAZE 4.7K	5%	1/10W
R1330 R1331		METAL GLAZE 22K METAL CHIP 15K	5% 0.50%	1/10W 1/10W	R1399 R1401		METAL GLAZE 10K METAL GLAZE 33K	5% 5%	1/10W 1/10W
					R1402	1-216-295-91	CONDUCTOR, CHIP		
R1332 R1333		METAL CHIP 6.8K METAL GLAZE 1K	0.50% 5%	1/10W 1/10W	R1403	1-216-651-11	METAL CHIP 1K	0.50%	1/10 <b>W</b>
R1334	1-216-063-91	METAL GLAZE 3.9K	5%	1/10W	R1404		METAL CHIP 18K	0.50%	1/10W
R1335 R1336	1-249-401-11	CARBON 47 METAL GLAZE 82K	5% 5%	1/4W F 1/10W	R1405 R1406		METAL GLAZE 8.2K METAL CHIP 1.2K	5% 0,5 <b>0</b> %	1/10W 1/10W
					R1407		METAL GLAZE 3.9K	5%	1/10W
R1337 R1338		METAL GLAZE 3.3K METAL CHIP 680	5% 0.50%	1/10W 1/10W	R1408	1-216-113-00	METAL GLAZE 470K	5%	1/10 <b>W</b>
R1339	1-216-033-00	METAL GLAZE 220	5%	1/10W	R1409		CONDUCTOR, CHIP		
R1340 R1341		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R1410 R1411		METAL GLAZE 1.5K METAL GLAZE 10K	5% 50%	1/10W
K1341	1-210-033-00	WIETAL OLAZE 220	370		R1412		METAL GLAZE 10K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R1342		METAL GLAZE 27K METAL GLAZE 330	5%	1/10W	R1413	1-216-081-00	METAL GLAZE 22K	5%	1/10 <b>W</b>
R1343 R1344		METAL GLAZE 530 METAL GLAZE 68K	5% 5%	1/10W 1/10W	R1414	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W
R1345		METAL GLAZE 330K	5%	1/10W	R1415	1-216-093-00	METAL GLAZE 68K	5%	1/10 <b>W</b>
R1346	1-210-09/-91	METAL GLAZE 100K	5%	1/10W	R1416 R1417		METAL GLAZE 470K METAL GLAZE 220	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R1347		METAL GLAZE 10K	5%	1/10W	R1418		METAL GLAZE 220	5%	1/10 <b>W</b>
R1348 R1349		METAL GLAZE 8.2K METAL GLAZE 270	5% 5%	1/10W 1/10W	R1419	1-216-025-91	METAL GLAZE 100	5%	1/10 <b>W</b>
R1350	1-216-073-00	METAL GLAZE 10K	5%	1/10W	R1420	1-216-089-91	METAL GLAZE 47K	5%	1/10 <b>W</b>
R1351	1-216-033-00	METAL GLAZE 220	5%	1/10W	R1421 R1422		METAL CHIP 820 METAL GLAZE 33K	05 <b>0%</b> 5%	1/10 <b>W</b> 1/10 <b>W</b>
R1352		METAL GLAZE 4.7K	5%	1/10W	R1423		METAL GLAZE 33K	5%	1/10 <b>W</b>
R1353 R1354		METAL GLAZE 4.7K METAL GLAZE 47K	5% 5%	1/10W 1/10W	R1424	1-216-081-00	METAL GLAZE 22K	5%	1/10W
R1355	1-216-033-00	METAL GLAZE 220	5%	1/10W	R1425	1-216-013-00	METAL GLAZE 33	5%	1/10 <b>W</b>
R1356	1-216-105-91	METAL GLAZE 220K	5%	1/10W	R1426 R1427		METAL GLAZE 470K METAL CHIP 18K	5% 05 <b>0%</b>	1/10W 1/10W
					· <b>-</b> ·			0,000	47 40 14



 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

Les composants identifies par une trame et une marque  $\Delta$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION		P	REMARK
D 1 4 2 0	1 216 061 00	METAL GLAZE	2 2V	5%	1/10W	R1500	1-216-640-11	METAL CHIP	820	0.50%	1/10W
R1428 R1429		METAL CHIP	5.1K	0.50%	1/10W	R1501		METAL GLAZE		5%	1/10W
R1430		METAL GLAZE		5%	1/10W	R1502	1-260-105-11		3.3K	5%	1/2W
R1431		METAL GLAZE		5%	1/10W	R1503		METAL GLAZE		5%	1/10W
R1432		METAL GLAZE		5%	1/10W	R1504		METAL CHIP	30K	0.50%	1/10W
R1433	1-216-085-00	METAL GLAZE	33K	5%	1/10W	R1505	1-247-688-11	CARBON METAL GLAZE	10	5% 5%	1/4W F 1/10W
R1434	1-216-645-11	METAL CHIP	560	0.50%	1/10W	R1506	1-210-041-00	METAL GLAZE	470		(20M2U/E)
R1435		METAL GLAZE		5%	1/10W	ļ					(201112012)
R1436		METAL GLAZE		5%	1/10W	R1506	1-216-049-91	<b>METAL GLAZE</b>	1K	5%	1/10W
R1437		METAL GLAZE		5%	1/10W	D. 605	1 014 045 00	1457041 CI 477	4 717		)M4U/E/A)
R1438	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R1507 R1508		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1439	1-216-059-00	METAL GLAZE	2 7K	5%	1/10W	R1509		METAL GLAZE		5%	1/10W
R1440		METAL GLAZE		5%	1/10W	R1510		METAL GLAZE		5%	1/10W
R1441		METAL GLAZE		5%	1/10W						
R1442		METAL GLAZE		5%	1/10W	R1511		METAL OXIDE		5%	IW F
R1443	1-216-013-00	METAL GLAZE	33	5%	1/10W	R1512 R1513	1-210-047-11	METAL CHIP	680 1K	0.50% 5%	1/10W 1/2W F
R1444	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R1513	1-247-711-11		680	5%	1/4W F
R1445		METAL GLAZE		5%	1/10W	R1515		METAL OXIDE	1.2	5%	IW F
R1446		METAL GLAZE		5%	1/10W				1.5017	<b>.</b>	1 /1 0117
R1447		METAL GLAZE		5%	1/10W	R1516		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1448	1-210-085-00	METAL GLAZE	33K	5%	1/10W	R1517 R1518		METAL OLAZE		5%	lW F
R1449	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R1519		METAL OXIDE		5%	iw F
R1450		METAL GLAZE		5%	1/10W	R1520	1-216-027-00	METAL GLAZE	120	5%	1/10W
R1451		METAL GLAZE		5%	1/10W		1 014 000 00	METAL OF ARE	150	en	1/10337
R1452		METAL GLAZE		5%	1/10W 1/10W	R1521 R1523		METAL GLAZE METAL OXIDE		5% 5%	1/10W 1W F
R1453	1-210-013-00	METAL GLAZE	33	5%	1/10**	R1524		METAL OXIDE		5%	iw F
R1454	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R1525		METAL GLAZE		5%	1/10W
R1455		METAL GLAZE		5%	1/10W	R1526	1-216-089-91	<b>METAL GLAZE</b>	47K	5%	1/10W
R1456		METAL GLAZE		5%	1/10W	D. 505	1 040 412 11	CARRON	470	E (1)	1/4W F
R1457		METAL GLAZE		5% 5%	1/10W 1/10W	R1527 R1528	1-249-413-11	METAL OXIDE	470 18	5% 5%	1/4W F 1W F
R1458	1-210-083-00	METAL GLAZE	JJK	370	1/10 **	R1529	1-202-829-11		8.2K	20%	1/2W
R1459	1-216-133-00	METAL GLAZE	3.3M	5%	1/10W	R1530		<b>METAL GLAZE</b>		5%	1/10W
R1460		METAL GLAZE		5%	1/10W	R1531	1-247-697-11	CARBON	56	5%	1/4W F
R1461		METAL CHIP	560	0.50%	1/10W	D1522	1 216 050 00	METAL GLAZE	2 7K	5%	1/10W
R1462 R1463		METAL CHIP METAL CHIP	560 560	0.50% 0.50%	1/10W 1/10W	R1532 R1533	1-249-414-11		560	5%	1/4W F
111.00	. 210 045 11		500			R1534		METAL CHIP	2.2K	0.50%	1/10W
R1464		METAL GLAZE		5%	1/10W	₩R1536 .		METAL CHIP			1/10W
R1465		METAL GLAZE		5%	1/10W 1/10W	R1537	1-249-389-11	CARBON	4.7	5%	1/4W F
R1466 R1467		METAL GLAZE METAL GLAZE		5% 5%	1/10W	R1538	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R1468		METAL GLAZE		5%	1/10W	R1539		METAL GLAZE		5%	1/10W
											)M4U/E/A)
R1469		METAL GLAZE		5%	1/10W	R1540		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1470 R1471		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1541 R1542	1-210-081-00		22	5%	1/4W F
R1472		METAL GLAZE		5%	1/10W	KIJ42	1 247 052 71	CHADON			M4U/E/A)
R1473		METAL GLAZE		5%	1/10W	į					
				0.500		R1543		METAL GLAZE		5%	1/10W
R1475 R1476		METAL CHIP METAL GLAZE	12K	0.50% 5%	1/10W 1/10W	R1547 R1548		METAL OXIDE METAL GLAZE		5% 5%	3W F 1/10W
R1477		METAL GLAZE		5%	1/10W	R1549	1-260-094-11	CARBON	390	5%	1/2W
R1478		METAL GLAZE		5%	1/10W	R1550	1-216-105-91	METAL GLAZE	220K	5%	1/10W
R1480	1-216-089-91	METAL GLAZE	47K	5%	1/10W	Dieer	1 040 202 11	CARRON	10	E 01	1/430/ 15
R1481	1 216 115 00	METAL GLAZE	560V	5%	1/10W	R1551 R1552	1-249-393-11	METAL GLAZE	10 56 <b>K</b>	5% 5%	1/4W F 1/10W
R1482		METAL GLAZE		5%	1/10W	R1553		METAL GLAZE		5%	1/10W
R1483	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R1554	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W
R1484	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R1555	1-216-295-91	CONDUCTOR, C	HIP		
R1485	1-216-113-00	METAL GLAZE	470K	5%	1/10W	D1556	1 216 071 00	METAL CLAZE	9 2 V	5%	1/10W
R1486	1-216-007-01	METAL GLAZE	100K	5%	1/10W	R1556 R1557		METAL GLAZE METAL CHIP	220K	0.50%	1/10W 1/10W
R1487		METAL GLAZE		5%	1/10W	R1558	1-249-393-11		10	5%	1/4W F
R1488	1-216-083-00	METAL GLAZE	27K	5%	1/10W	R1559	1-249-393-11		10	5%	1/4W F
R1489		METAL GLAZE		5%	1/10W	R1560	1-216-049-91	METAL GLAZE	ıĸ	5%	1/10W
R1490	1-216-035-00	METAL GLAZE	270	5%	1/10W	R1564	1-216-645-11	METAL CHIP	560	0.50%	1/10W
R1491	1-216-035-00	METAL GLAZE	270	5%	1/10W	111104	. 210-045-11				M4U/E/L)
R1492		METAL GLAZE		5%	1/10W	R1567		METAL GLAZE		5% `	1/10W
R1493		METAL GLAZE		5%	1/10W	R1568		METAL GLAZE		5%	1/10W 1/10W
R1494 R1495		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1569 R1570		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
K177J	1-410-007-91	METAL GLAZE	4/K	3 10	1/10**	K13/0	1-210-013-00	WILLIAD OLAZE	·	570	
R1496		METAL GLAZE		5%	1/10W	R1571		METAL GLAZE		5%	1/10W
R1498		METAL GLAZE		5%	1/10W	R1572		METAL GLAZE		5% 5%	1/10W 1/10W
R1499	1-216-057-00	METAL GLAZE	2.2 <b>K</b>	5%	1/10W	R1573	1-210-0/3-00	METAL GLAZE	TOW	J 70	A/ 10 VV



		_									
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R1574 R1575		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2331 R2332 R2333	1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE	1K	5% 5% 5%	1/10W 1/10W 1/10W
R1576		METAL GLAZE		5%	1/10W	R2334	1-216-041-00	METAL GLAZE	470	5%	1/10W
R1577		METAL GLAZE		5% 5%	1/10W 1/10W	R2335	1-216-061-00	METAL GLAZE	3.3K	5%	1/10 <b>W</b>
R1578 R1579		METAL GLAZE METAL CHIP	4./K 39K	0.50%	1/10W	R2336	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R1580		METAL GLAZE		5%	1/10W	R2337	1-216-037-00	METAL GLAZE	330	5%	1/10W
				(2	0M4U/E/A)	R2338 R2339		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1581	1-208-612-11	METAL OXIDE	10M	5% (2	1W 0M4U/E/A)	R2340		METAL GLAZE		5%	1/10W
R1582	1-208-610-11	METAL OXIDE	2M	5% (2	1W 0M4U/E/A)	R2341 R2342		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1583	1-212-998-00	FUSIBLE	470	5%	1/2W F 0M4U/E/A)	R2343	1-216-081-00	METAL GLAZE METAL GLAZE	22K	5% 5%	1/10W 1/10W
R1584	1-216-674-11	METAL CHIP	9.1K	0.50%	1/10W	R2344 R2345		METAL CHIP	18K	0.50%	1/10W
R1585	1-216-055-00	METAL GLAZE	1.8K	5% (2	0M4U/E/A) 1/10W	R2346	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
				(2	0M4U/E/A)	R2347 R2348		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1586	1-216-691-11	METAL CHIP	47K	0.50%	1/10W	R2349		METAL GLAZE	15K	0.50%	1/10W
R1587	1-216-057-00	METAL GLAZE	2 2K	5% (2	0M4U/E/A) 1/10W	R2350	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
				(2	0M4U/E/A)			METAL GLAZE		5%	1/10W
R1588	1-216-298-00	METAL GLAZE	2.2	5% (2	1/10W 0M4U/E/A)	R2352 R2353		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1589		METAL OXIDE		5%	3W F	R2354		METAL GLAZE		5%	1/10W
R1590	1-216-001-00	METAL GLAZE	10	5% (2	1/10W 0M4U/E/A)	R2358	1-216-025-91	METAL GLAZE	100	5%	1/10W
D1501	1 240 442 11	CARRON	0.47	5%	1/4W F	R2361 R2362		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R1591	1-249-443-11			(2	0M4U/E/A)	R2363	1-216-065-00	<b>METAL GLAZE</b>	4.7K	5%	1/10W
R1592	1-247-760-11	CARBON	4.7K	5% (2)	1/2W F 0M4U/E/A)	R2364 R2365		METAL GLAZE METAL CHIP	100 33K	5% 0.50%	1/10W 1/10W
R1593	1-249-485-11	CARBON	8.2	5%	1/2W F 0M4U/E/A)	R2366	1-216-067-00	METAL GLAZE	5 6K	5%	1/10W
R1594	1-216-360-11	METAL OXIDE	8.2	5%	IW F	R2367	1-216-097-91	<b>METAL GLAZE</b>	100K	5%	1/10W
R1595	1-216-101-00	METAL GLAZE	150K	5%	0M4UÆ/A) 1/10W	R2368 R2369	1-216-675-11	METAL GLAZE METAL CHIP	10K	5% 0.50%	1/10W 1/10W
R1596	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10W	R2371	1-216-049-91	METAL GLAZE	IK	5%	1/10W
R1597		METAL GLAZE		5%	1/10W	R2372		METAL GLAZE		5%	1/10W
R1598 R1599	1-202-830-00	METAL GLAZE SOLID	2.2K 10K	5% 20%	1/10W 1/2W	R2374 R2375		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
			-	(2	0M4U/E/A)	R2376	1-216-089-91	<b>METAL GLAZE</b>	47K	5%	1/10W
R2300		METAL GLAZE		5%	1/10W	R2377		METAL GLAZE		5%	1/10W
R2301 R2302		METAL GLAZE METAL CHIP	4.7K 6.8K	5% 0.50%	1/10W 1/10W	R2378 R2379		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2303	1-216-093-00	<b>METAL GLAZE</b>	68K	5%	1/10W	R2380	1-216-089-91	<b>METAL GLAZE</b>	47K	5%	1/10W
R2304 R2305		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2381 R2382		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2306 R2307		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2383 R2384		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2308		METAL GLAZE		5%	1/10W	R2385	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W
R2309 R2310		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2386 R2387		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2311	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10W	R2388	1-216-073-00	METAL GLAZE	10%	5%	1/10W
R2312		METAL GLAZE		5%	1/10W	R2389		METAL GLAZE		5%	1/10W
R2313		METAL GLAZE		5%	1/10W	R2390		METAL CHIP	680	050%	1/10W
R2314 R2315		METAL CHIP METAL CHIP	560 15K	0.50% 0.50%	1/10W 1/10W	R2391 R2392		METAL CHIP METAL GLAZE	680 10K	050 <b>%</b> 5%	1/10W 1/10W
R2316	1-216-081-00	METAL GLAZE	22 <b>K</b>	5%	1/10W	R2393	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R2317	1-216-049-91	METAL GLAZE	1 K	5%	1/10W	R2394	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R2318 R2319		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2396 R2397		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2320		METAL CHIP	12K	0.50%	1/10W	R2398		METAL GLAZE		5%	1/10W
R2321		METAL GLAZE		5%	1/10W	R2399		METAL GLAZE		5%	1/10W
R2322 R2323		METAL GLAZE METAL CHIP	4.7K 22K	5% 0.50%	1/10W 1/10W	R2501 R2502		METAL GLAZE		5%	1/10W 1/10W
R2323 R2324		METAL CHIP		0.30% 5%	1/10W	R2502 R2503		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2325		METAL GLAZE		5%	1/10W	R2504		METAL GLAZE		5%	1/10W
R2326		METAL GLAZE		5%	1/10W	R2505		METAL GLAZE		5%	1/10W
R2327 R2328	1-216-049-91	METAL GLAZE METAL GLAZE	1K	5% 5%	1/10W 1/10W	R2506		METAL GLAZE		5%	1/10W (20M2U/E)
R2329 R2330		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R2506	1-216-101-00	METAL GLAZE	150K	<b>5</b> %	1/10W )M4U/E/A)
	0 0 0 01			- /-						(2)	)



Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

							picco portancioni	штого фосто.	spoomea.		
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		ļ	REMARK
R2507	1-216-105-91	METAL GLAZE	220K	5%	1/10W	R3385		METAL GLAZE		5%	1/10W
R2507	1-216-109-00	METAL GLAZE	330K	5%	(20M2U/E) 1/10W	R3386 R3390		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
				(2	0M4U/E/A)	R3394 R3395		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2551		METAL GLAZE		5%	1/10W		•				
R2552 R2553		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R3396 R3398		METAL GLAZE METAL CHIP	36K	5% 0.50%	1/10W 1/10W
R2555	1-216-055-00	METAL GLAZE	1.8 <b>K</b>	5%	1/10W	R4401	1-216-085-00	<b>METAL GLAZE</b>	33K	5%	1/10W
R2556	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W	R4402 R4404		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2557		METAL GLAZE		5%	1/10W	-					
R2558 R2559		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R4405 R4407		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2560	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R4408	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W
R2561	1-216-001-00	METAL GLAZE	10	5%	1/10W	R4409 R4410		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R2562		METAL GLAZE		5%	1/10W						
R2563 R3301	1-249-421-11	CARBON METAL GLAZE	2.2K	5% 5%	1/4W 1/10W	R4411 R4412		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R3302	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R4413	1-216-295-91	CONDUCTOR, C	HIP	370	1/10**
R3303	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R4414 R4415		CONDUCTOR, C			
R3304		METAL GLAZE		5%	1/10 <b>W</b>						
R3305 R3306		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R4416	1-216-295-91	CONDUCTOR, C	HIP		
R3308	1-216-097-91	METAL GLAZE	100K	5%	1/10W						
R3309	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10W			<variable re<="" td=""><td>SISTOR&gt;</td><td></td><td></td></variable>	SISTOR>		
R3310		METAL GLAZE		5%	1/10W	RV501	1-223-102-00	RES, ADJ, WIRE	WOUND 1	20	
R3311 R3312		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W						
R3317	1-216-675-11	METAL CHIP	10K	0.50%	1/10W			<transforme< td=""><td>R&gt;</td><td></td><td></td></transforme<>	R>		
R3320	1-216-085-00	METAL GLAZE	33K	5%	1/10W	T300	1-406-781-11	COIL			
R3323		METAL GLAZE		5%	1/10W	T500	1-426-668-11	<b>TRANSFORMER</b>			
R3333 R3334		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	T501 T501	▲1-453-234-11 *4-058-301-01	TRANSFORMER	ASSY, FL	YBAÇK	
R3335	1-216-113-00	METAL GLAZE	470K	5%	1/10W	T501		SCREW +BVTP	IX16 TYPE	2 IT-3	
R3337	1-216-099-00	METAL GLAZE	120K	5%	1/10W	T502	1-413-059-00	TRANSFORMER	. FERRITE	(DFT)	
R3338		METAL GLAZE		5%	1/10W	T503		TRANSFORMER		(211)	
R3339 R3340		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W						
R3344	1-216-081-00	METAL GLAZE	22K	5%	1/10W			<thermistor></thermistor>	•		
R3345	1-216-033-00	METAL GLAZE	220	5%	1/10W	TH500	1-807-970-11	THERMISTOR			
R3346		METAL GLAZE		5%	1/10W						
R3347 R3348		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W			<test pin=""></test>			
R3349	1-216-025-91	METAL GLAZE	100	5%	1/10W	mpano.	*1 505 077 00				
R3350	1-216-117-00	METAL GLAZE	080K	5%	1/10W	TP300 TP301		CHIP, CHECKER CHIP, CHECKER			
R3351		METAL GLAZE		5%	1/10W	TP305	*1-535-877-22	CHIP, CHECKER			
R3353 R3355		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	TP306 TP307		CHIP, CHECKER CHIP, CHECKER			
R3356	1-216-051-00	METAL GLAZE	1.2K	5%	1/10 <b>W</b>						
R3357	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W	TP311 TP312		CHIP, CHECKER CHIP, CHECKER			
R3358	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W	TP401		CHIP, CHECKER			
R3359		METAL GLAZE		5%	1/10W			CHIP, CHECKER			
R3360 R3361		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	TP403	* 1-333-8//-22	CHIP, CHECKER	•		
R3362		METAL GLAZE		5%	1/10W	TP501		CHIP, CHECKER			
R3363	1-216-049-91	METAL GLAZE	1 <b>K</b>	5%	1/10W			CHIP, CHECKER CHIP, CHECKER			
R3364 R3365		METAL GLAZE		5%	1/10W	TP504	* 1-535-877-22	CHIP, CHECKER			
R3366		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W						
R3367	1-216-093-00	METAL GLAZE	68K	5%	1/10W			<crystal></crystal>			
R3368		METAL GLAZE		5%	1/10W	X101		VIBRATOR, CER			
R3369 R3376	1-216-089-91	METAL GLAZE	47K	5%	1/10W	X300	1-577-259-11 3-741-396-01	VIBRATOR, CRY	STAL		
R3377	1-216-107-00	METAL GLAZE METAL GLAZE	270K	5% 5%	1/10W 1/10W	X300 X301		VIBRATOR, CRY	STAL		
R3378		METAL GLAZE		5%	1/10W	X301	3-741-396-01	INSULATOR			
R3379		METAL GLAZE		5%	1/10W						
R3381 R3382		METAL GLAZE METAL CHIP	470 560	5% 0.50%	1/10W 1/10W	*****	*****	*******	******	*****	****
R3383	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W						
R3384	1-216-063-91	METAL GLAZE	3.9K	5%	1/10W						



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		ļ	REMARI	K_
	* A-1316-302-A	G BOARD, CO				D616 D617 D618	8-719-110-44	DIODE ERA15-0 DIODE RD16ES DIODE EGP20G	Bl			
	* 4-374-846-11 4-382-854-11	HOLDER, FUSE COVER, CAPAC SCREW (M3X10 RUBBER, SILIC	), P, SW (+)	)				<ferrite bea<="" td=""><td>D&gt;</td><td></td><td></td><td></td></ferrite>	D>			
	7-322-003-13	<capacitor></capacitor>	<b></b>	_,,,,,,,	· .	FB601 FB602 FB603 FB604	1-410-396-41 1-410-396-41	FERRITE BEAD FERRITE BEAD FERRITE BEAD FERRITE BEAD	INDUCTO	OR 0.45U OR 0.45U	H H	
C602 C603	1-130-711-00 1-130-711-00	FILM	0.22MF 0.22MF	20% 20%	250V 250V	FB605		FERRITE BEAD				
C604 C605 C606	1-113-924-11 1-113-924-11 1-113-924-11	CERAMIC CERAMIC	0.0047MF 0.0047MF 0.0047MF	20% 20%	250V 250V 250V	FB606 FB607 FB608 FB609	1-410-396-41 1-410-397-21 1-410-397-21	FERRITE BEAD FERRITE BEAD FERRITE BEAD FERRITE BEAD	INDUCTO INDUCTO INDUCTO	OR 0.45U OR 1.1UH OR 1.1UH	H [ [	
C607 C608	1-113-924-11 1-113-924-11	CERAMIC	0.0047MF 0.0047MF	20%	250V 250V	FB610		FERRITE BEAD				
C609 C610 C611	1-113-924-11 1-113-924-11 1-113-924-11	CERAMIC	0.0047MF 0.0047MF 0.0047MF	20%	250V 250V 250V	FB611 FB612 FB613	1-410-397-21	FERRITE BEAD FERRITE BEAD FERRITE BEAD	INDUCTO	)R 1.1UH	[	
C612 C613	1-137-484-11 1-137-484-11		0.47MF 0.47MF	10% 10%	630V 630V			<ic></ic>				
C614 C615 C616	1-129-718-00 1-136-619-11 1-107-909-11	FILM	0.0016MF 47MF	20%	630V 2KV 35V	IC601 IC601 IC602	8-749-925-03 8-749-010-47	SHEET, INSULA IC STR-M6524 IC STR-S3115				
C617 C618	1-107-430-91 1-107-906-11	ELECT	0.0033MF 10MF	20%	1KV 50V	IC603 IC604	8-759-701-56 8-759-231-53	IC NJM78M05FA IC TA7805S	4			
C619 C621 C622	1-107-911-11 1-117-791-11 1-102-038-00	ELECT	220MF 1000MF 0.001MF	20% 20%	50V 160V 500V	IC605	8-759-231-58	IC TA7812S				
C623 C624	1-107-900-51 1-102-038-00		4700MF 0.001MF	20%	35V 500V			<coil></coil>				
C625 C626 C627	1-107-900-51 1-102-038-00 1-107-900-51	ELECT CERAMIC	4700MF 0.001MF 4700MF	20% 20%	35V 500V 35V	L601 L1601 L1602 L2601	1-410-679-31 1-421-421-00	COIL, CHOKE 2 INDUCTOR 270 COIL, CHOKE COIL (WITH CO	UH			
C628 C629 C630	1-102-038-00 1-107-891-11 1-126-964-11	ELECT ELECT	10MF	20% 20%	500V 25V 50V		1 100 100 00	<photo coup<="" td=""><td>•</td><td></td><td></td><td></td></photo>	•			
C631 C632	1-136-853-11 1-107-492-11		0.56MF 47MF	5% 20%	200V 160V	PH601	8-749-923-50	PHOTO COUPLI	ER PC111Y	rs .		
C633 C634 C636	1-107-885-11 1-107-911-11 1-107-909-11	ELECT ELECT	220MF 47MF	20% 20% 20%	16V 50V 50V	0.404	. ===	<transistor< td=""><td></td><td></td><td></td><td></td></transistor<>				
C637 C638	1-107-910-11 1-137-484-11		100MF 0.47MF	20% 10%	50V 630V	Q601 Q603		TRANSISTOR 2				
C2601	1-102-038-00	CERAMIC	0.001MF		500V			<resistor></resistor>				
		<connector></connector>			_	R601 R602		METAL OXIDE	1M 56K	2)% 5%	1/2W 3W	F
CN601 CN602 CN603 CN605	* 1-695-561-11 * 1-508-765-00	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	OR (PC BOA OR (5mm PI	ARD) 7 TCH) 3	P 3P	R603 R604 R605	1-216-490-11 1-249-418-11 1-249-415-11		39K 1.2K 680	5% 5% 5%	3W 1/4W 1/4W	F
CN606		PLÚG, CONNEC				R606 R607	1-249-426-11		0.15 5.6K	1)% 5%	3W 1/4W	F
CN607 CN609		PLUG, CONNECTO		TCH) 2	2P	R608 R609 R610	1-249-428-11 1-249-428-11 1-249-428-11	CARBON	8.2K 8.2K 8.2K	5% 5% 5%	1/4W 1/4W 1/4W	
		<diode></diode>				R611 R612	1-249-417-11 1-249-404-00		1K 82	5% 5%	1/4W 1/4W	F
D601 D605	8-719-979-85	DIODE D4SB601 DIODE EGP20G				R613 R614	1-249-419-11 1-249-385-11	CARBON	1.5K 2.2	5% 5%	1/4W 1/4W	F
D606 D607	8-719-300-33	DIODE RGP15K DIODE RU-3AM	[			R615	1-202-727-00		4.7M	11%	1/2W	17
D608 D609		DIODE 1SS119-2 DIODE RU-3AM				R617 R618 R619	1-202-933-61 1-202-933-61 1-202-933-61	FUSIBLE	0.1 0.1 0.1	11% 11% 11%	1/2W 1/2W 1/2W	F F
D610 D612	8-719-029-04	DIODE D5L60 DIODE FML-G1:				R620 R621	1-202-933-61		0.1 0.1 22K	11%	1/2W 1W	F F
D613 D614	8-719-979-85 8-719-045-48	DIODE EGP20G DIODE FML-G1				R622 R623	1-249-401-11 1-249-417-11	CARBON CARBON	47 1K	55 55	1/4W 1/4W	F
D615	8-719-979-85	DIODE EGP20G			•	R626	1-247-895-91	CARBON	470K	5%	1/4W	



REF. NO.	PART NO.	DESCRIPTION			REMARK		REF. NO.	PART NO.	DESCRIPTION		:	REMAR	K
R627 R628		METAL OXIDE METAL OXIDE		5% 5%	3W 3W	F F	CN702 CN703 CN704	1-695-915-11	PIN, CONNECTO TAB (CONTACT TAB (CONTACT	(7)		P	
R629 R630 R631 R632	1-202-727-00 1-216-490-11 1-249-412-11 1-249-401-11	METAL OXIDE CARBON	4.7M 39K 390 47	10% 5% 5% 5%	1/2W 3W 1/4W 1/4W	F F F			<diode></diode>				
R1602 R1603	1-202-842-11	SOLID	220K 220K	20% 20%	1/2W 1/2W	•	D701 D702 D703	8-719-911-19 8-719-911-19	DIODE 188119-2 DIODE 188119-2 DIODE 188119-2	25 25			
		<relay></relay>					D704 D705		DIODE 1SS119-2 DIODE 1SS119-2				
RY601	1-515-738-11						D706 D707 D708 D709	8-719-901-83 8-719-901-83 8-719-901-83	DIODE 1SS119-2 DIODE 1SS83 DIODE 1SS83 DIODE 1SS83	25			
		<transformi< td=""><td></td><td></td><td></td><td></td><td>D713</td><td></td><td>DIODE 1SS83</td><td></td><td></td><td></td><td></td></transformi<>					D713		DIODE 1SS83				
T601 T602 T603	1-426-716-11	TRANSFORMER TRANSFORMER TRANSFORMER	R, LINE FIL	TER (I	LFT)		D715 D716 D717	8-719-901-83	DIODE 1SS83 DIODE 1SS83 DIODE 1SS83				
		<thermistor< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td></td><td><jack></jack></td><td></td><td></td><td></td><td></td></thermistor<>	>						<jack></jack>				
THP601	1-808-059-31	THERMISTOR,	POSITIVE				J701 J701		SOCKET, PICTU SOCKET, PICTU				
		<test pin=""></test>							<coil></coil>				
TP1601	1-536-354-00	POST PIN					L702 L703		INDUCTOR 22U INDUCTOR 27U				
VDD 601	1 800 040 71	<varistor></varistor>					L704 L705 L705	1-412-530-31	INDUCTOR 27U INDUCTOR 27U INDUCTOR 39U	H (20M2U			
	1-809-942-71 1-809-942-71						L705		INDUCTOR 22U	,	/E/K)		
******	******	*****	*****	*****	*****	**			TO A MOTOTOR				
	* A-1331-628-A	C BOARD, CO		VM-20	)M4U/E/A	(۱	Q701	8_770_110_78	<transistor> TRANSISTOR 2</transistor>		715		
:	* A-1331-630-A	A C BOARD, CO	MPLETE (P	VM-20	)M2U/E)		Q702 Q703 Q704 Q705	8-729-119-78 8-729-119-78 8-729-200-17	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC2785-HI SC2785-HI SA1091-O	E		
	7-682-949-01	SCREW +PSW 3	X10				Q703		TRANSISTOR 2				
C701	1-102-116-00	<capacitor> CERAMIC</capacitor>	680PF	10%	50V		Q710 Q711 Q712 Q713	8-729-200-17 8-729-200-17 8-729-200-17	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SA1091-O SA1091-O SA1091-O			
C702 C703 C704 C705	1-102-116-00 1-102-116-00 1-102-121-00 1-104-665-11	CERAMIC CERAMIC	680PF 680PF 0.0022MF 100MF	10% 10% 10% 20%	50V 50V 50V 16V		Q714 Q715 Q716 Q717	8-729-255-12 8-729-255-12	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC2551-O SC2551-O			
C706 C707	1-102-074-00 1-162-116-00		0.001MF 680PF	10% 10%	50V 2KV		Q/I/	6-129-233-12	TRANSISTOR 2	302331-0			
C708 C710	1-136-601-11 1-101-880-00	FILM	0.01MF 47PF	10% 5%	630V 50V				<resistor></resistor>				
C711 C712 C714	1-101-880-00 1-101-880-00 1-102-976-00	CERAMIC CERAMIC	47PF 47PF 180PF	5% 5% 5%	50V 50V 50V		R702 R704 R705 R706	1-247-897-11 1-215-404-00 1-215-404-00 1-215-404-00	METAL METAL METAL	560K 200 200 200	5% 1% 1% 1%	1/4W 1/4W 1/4W 1/4W	
C715 C716 C724	1-102-976-00 1-102-976-00 1-107-929-11	CERAMIC	180PF 180PF 10MF	5% 5% 20%	50V 50V 100V (20M2U	Æ)	R707 R708 R709	1-249-429-11 1-249-429-11 1-249-429-11	CARBON CARBON	10K 10K 10K	5% 5%	1/4W 1/4W 1/4W	
C726 C733 C734	1-107-662-11 1-107-652-11 1-101-888-00	ELECT	22MF 10MF 68PF	20% 20% 5%	250V 250V 50V		R710 R711 R712	1-215-388-00 1-215-390-00 1-215-388-00	METAL	43 51 43	1% 1% 1%	1/4W 1/4W 1/4W	
C737 C740	1-102-934-00 1-162-114-00	CERAMIC	1PF 0.0047MF	0.25P	F 50V 2KV 20M4U/E	/ <b>A</b> )	R715 R716 R717 R718 R719	1-202-818-00	METAL OXIDE SOLID METAL OXIDE	1K	20% 5% 20% 5% 20%	1/2W 3W 1/2W 3W 1/2W	F F
		<connector:< td=""><td>&gt;</td><td></td><td></td><td></td><td>R720</td><td>1-216-486-00</td><td>METAL OXIDE</td><td>8.2K</td><td>5%</td><td>3W</td><td>F</td></connector:<>	>				R720	1-216-486-00	METAL OXIDE	8.2K	5%	3W	F
CN701 -	* 1-564-511-11	PLUG, CONNEC	CTOR 8P				R722	1-202-883-11	SOLID	680K	20%	1/2W	

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REF. NO	, PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R723	1-202-838-00	SOL ID	100K	20%	1/2W	R2137	1-249-414-11	CARBON	560	5%	1/4W
R724	1-202-842-11		220K	20%	1/2W	R2138	1-249-414-11		560	5%	1/4W
R725	1-202-838-00	SOLID	100K	20%	1/2W	D2120	1 240 414 11	CARRON	E 60	Ent.	1/4W
R726	1-202-846-00	SOLID	470K	20%	1/2W	R2139 R2140	1-249-414-11 1-249-414-11		560 560	5% 5%	1/4W 1/4W
R/20	1-202-040-00	SOLID	47016		(20M2U/E	) R2141	1-249-414-11	CARBON	560	5%	1/4W
R728	1-202-837-00	SOLID	82K	20%	1/2W	R2142	1-249-414-11 1-249-414-11		560 560	5% 5%	1/4W 1/4W
R729	1-202-549-00	SOLID	100	20%	(20M2U/E 1/2W	) R2143	1-249-414-11	CARBON	300	370	1/4**
IX 12.7					(20M2U/E		1-249-414-11		560	5%	1/4W
R731	1-247-815-91		220	5%	1/4W 1/4W	R2145 R2147	1-249-414-11 1-215-427-00		560 1.8K	5% 1%	1/4W 1/4W
R732	1-247-815-91	CARBON	220	5%	1/4 W	R2148	1-215-419-00		820	1%	1/4W
R733	1-247-815-91		220	5%	1/4W	R2149	1-215-414-00		510	1%	1/4W
R734	1-249-409-11		220	5%	1/4W I 1/4W I		1-215-409-00	METAI	330	1%	1/4W
R735 R736	1-249-409-11 1-249-409-11		220 220	5% 5%	1/4W I 1/4W I		1-215-407-00		270	1%	1/4W
R737	1-247-807-31		100	5%	1/4W	R2152	1-215-404-00		200	1%	1/4W
KISI	1-247-007-51	Childon	100	2,0		R2153	1-215-401-11		150	1%	1/4W
R738	1-247-807-31	CARBON	100	5%	1/4W	R2154	1-215-399-00	METAL	120	1%	1/4W
R739	1-247-807-31		100	5%	1/4W	Boise	1 015 007 00	METAT	100	100	1 /4337
R740	1-249-433-11		22K	5%	1/4W F		1-215-397-00 1-215-421-00		100 1K	1% 1%	1/4W 1/4W
R741	1-249-433-11		22K 22K	5% 5%	1/4W F 1/4W F		1-215-416-00		620	1%	1/4W
R742	1-249-433-11	CARBON	22K	3 70	1/4**	R2158	1-215-410-00		360	1%	1/4W
R744	1-247-843-11	CARBON	3.3K	5%	1/4W	R2159	1-215-405-00		220	1%	1/4W
R745	1-249-429-11	CARBON	10K	5%	1/4W	Ì					
R746		METAL OXIDE		5%	1W I		1-215-421-00	METAL	1 <b>K</b>	1%	1/4W
R747	1-247-725-11		10K 1K	5% 5%	1/4W I 1/4W I						
R748	1-249-923-11	CARBON	11	370	1/4 W E			<variable re<="" td=""><td>SISTOR&gt;</td><td></td><td></td></variable>	SISTOR>		
R749	1-215-902-11	METAL OXIDE	47K	5%	2W F	7					
R751	1-247-887-00		220K	5%	1/4W	RV2101		RES, VAR, CAR			
R752	1-247-887-00		220K	5%	1/4W	RV2103		RES, VAR, CAR			
R753	1-247-887-00		220K	5%	1/4W	RV2105		RES, VAR, CAR			
R754	1-247-863-91	CARBON	22K	5%	1/4W	RV2109 RV2113		RES, VAR, CAR RES, VAR, CAR			
R755	1-249-434-11	CARBON	27K	5%	1/4W	NV2.113	1 223 303 11	ido, vint, cint	DOI: 2011		
R756	1-249-440-11		82K	5%	1/4W	RV2117	1-241-238-21	RES, VAR, CAR	BON 20K		
R760	1-249-400-11	CARBON	39	5%	1/4W I	7					
								<switch></switch>			
		<variable re<="" td=""><td>SISTOR&gt;</td><td></td><td></td><td></td><td></td><td>C5WITCID</td><td></td><td></td><td></td></variable>	SISTOR>					C5WITCID			
						S2101		SWITCH, KEY E			
RV708		RES, ADJ, META				S2102		SWITCH, KEY E			
RV709	1-230-641-11	RES, ADJ, META	AL GLAZE	2.2M		S2103 S2104		SWITCH, KEY E SWITCH, KEY E			
						S2104 S2105		SWITCH, KEY B			
		<spark gap=""></spark>				55.00					
						S2106		SWITCH, KEY E			
SG701		GAP, SPARK (20				S2107		SWITCH, KEY B			
SG702 SG703		GAP, SPARK (20 GAP, SPARK (20				S2108 S2109		SWITCH, KEY E SWITCH, KEY E			
SG703		GAP, SPARK (20				S2110		SWITCH, KEY B			
50704		0.2,01.2(20		,		İ					
						S2111		SWITCH, KEY B			
		*******	****	***	*****	S2112 S2113		SWITCH, KEY E SWITCH, KEY E			
***	******	**************************************	*****	-4-4-4-4-4-4		S2113		SWITCH, KEY E			
	* A-1372-302-A	H BOARD, CO	MPLETE			52114	1 3.0 303 11	5 I C II, I L I	· O. H.D		
		********	*****			l					
	* 4 2 40 200 00	HOLDED LED				*****	******	******	******	k*** ***	****
	* 4-348-208-00	HOLDER, LED									
							* A-1388-193-A	J BOARD, COM	<b>IPLETE</b>		
		<connector></connector>	•			į		*********	*****		
	** *** ***	DI 110 GOVINES	TOD 100			İ					
		PLUG, CONNEC						<connector></connector>			
CN100	* 1-304-320-11	PLUG, CONNEC	TORTIF					COMMECTOR	•		
						CN608	*1-695-561-11	PIN, CONNECTO	OR (PC BO	ARD)	7 <b>P</b>
		<diode></diode>						•	•	-	
-0100	0 510 000 05	DIODE OF BOOK				İ		-CHUTCH-			
D2102		DIODE SLP281C DIODE TLY123	:-50			İ		<switch></switch>			
D2103 D2104	8-719-991-33	DIODE ISS133T	-77			S601	Δ1-692-921-11	SWITCH, PUSH	(A.C. POW	ER	
D2104	0 /17-771-33	_1022 1001331	••			CONTRACTOR OF CONTRACTOR	o <del>oro</del> otto artistati etti että että että että että että et	anni (1. a.a.) ann an an an an an an an an an an an an	an market and the control of the con		
		D 00-0									
		<resistor></resistor>				*****	*****	*****	******	****	*****
R2101	1-249-419-11	CARBON	1.5K	5%	1/4W						
R2101	1-249-430-11		12K	5%	1/4W						
R2136	1-249-414-11		560	5%	1/4W	1					



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REF. NO.	PART NO.	DESCRIPTION		į	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
*	* A-1390-704-A	X BOARD, CO				C2404 C2405	1-104-396-11 1-124-589-11		10MF 47MF	20% 20%	16V 16V
		<connector></connector>				C2406 C2407	1-104-396-11 1-104-396-11		10MF 10MF	20% 20%	16V 16V
						C2408	1-104-396-11	ELECT	10MF	20%	16V
CN108 '	* 1-564-518-11	PLUG, CONNEC	TOR 3P			C2409 C2410	1-124-234-00 1-163-033-91	ELECT CERAMIC CHIP	22MF 0.022MF	20%	16V 50V
		<diode></diode>				C2411 C2412	1-104-396-11 1-104-396-11		10MF 10MF	20% 20%	16V 16V
D001		<b>DIODE SEL3810</b>				C2413	1-163-117-00	<b>CERAMIC CHIP</b>	100PF	5%	50V
D002 D003	8-719-023-78	DIODE SEL3810 DIODE SEL3810	DLC05			C2414 C2415	1-126-301-11 1-165-319-11	ELECT CERAMIC CHIP	1MF 0.1MF	20%	50V 50V
D004	8-719-023-78	DIODE SEL3810	DLC05			C2416	1-124-589-11	ELECT	47MF	20%	16V
						C2418 C2422	1-163-033-91 1-124-234-00	CERAMIC CHIP	0.022MF 22MF	20%	50V 16V
******	******	******	******	*****	******	C2422 C2423	1-124-234-00		22MF	20%	16V
		a no n n co.				C2424	1-163-033-91	CERAMIC CHIP	0.022MF		50V
•	* A-1390-705-A	S BOARD, CO!				C2425	1-124-589-11	ELECT	47MF	20%	16V
			(PV	M-20M2	2U/20M4U)	C2426	1-124-589-11	ELECT	47MF	20%	16V
		G + D + CITTOD				C2427	1-124-234-00		22MF	20%	16V
		<capacitor></capacitor>				C2428 C2429	1-103-033-91	CERAMIC CHIP	0.022MF 22MF	20%	50V 16V
C805	1-102-978-00	CERAMIC	220PF	5%	50V						
C806	1-136-165-00		0.1MF	5%	50V	C2430	1-163-033-91 1-124-234-00	CERAMIC CHIP	0.022MF 22MF	20%	50V 16V
C807 C810	1-130-477-00 1-136-165-00		0.0033MF 0.1MF	5%	50V 50V	C2431 C2432	1-124-234-00		22MF	20%	16V
C811	1-136-165-00		0.1MF	5%	50V	C2433	1-163-033-91	<b>CERAMIC CHIP</b>			50V
C812	1-136-495-11	EII M	0.068MF	5%	50V	C2434	1-124-463-00	ELECT	0.1MF	20%	50V
C812	1-124-261-00		10MF	20%	50V	C2435	1-163-033-91	<b>CERAMIC CHIP</b>	0.022MF		50V
C818	1-136-165-00	FILM	0.1MF	5%	50V	C2436	1-124-234-00	ELECT	22MF	20%	16V
					-	C2437 C2438	1-163-033-91	CERAMIC CHIP	0.022MF 22MF	20%	50V 16V
		<connector></connector>				C2439	1-124-234-00		22MF	20%	16V
CN801 *	* 1-573-896-11	SOCKET, CONN	ECTOR 12	P		C2440	1-163-033-91	CERAMIC CHIP	0.022MF		50V
C11001	1-575-690-11	SOCKET, CONT	LCTOR 12	•		C2441	1-124-234-00	ELECT	22MF	20%	16V
		.сот.				C2442	1-124-234-00		22MF 22MF	20% 20%	16V 16V
		<coil></coil>				C2443 C2444	1-124-234-00 1-124-234-00		22MF	20%	16V
L801	1-410-470-11	INDUCTOR 10U	Ή			~~		GED 43 (16 GIVID	0.000) (5		e011
						C2445 C2446		CERAMIC CHIP CERAMIC CHIP			50V 50V
		<resistor></resistor>				C2447	1-124-234-00	ELECT	22MF	20%	16V
D 903	1 240 425 11	CARRON	221	E01	1 /4337	C2448	1-124-234-00		22MF 22MF	20% 20%	16V 16V
R802 R803	1-249-435-11 1-247-863-91		33K 22K	5% 5%	1/4W 1/4W	C2449	1-124-234-00	ELECI	ZZIVIF	2070	104
R804	1-215-454-00	METAL	24K	1%	1/4W	C2450	1-124-234-00		22MF	20%	16V
R805 R808	1-215-461-00 1-249-417-11		47K 1K	1% 5%	1/4W 1/4W	C2451 C2452	1-124-589-11 1-124-589-11		47MF 47MF	20% 20%	16V 16V
Rood	1-249-41/-11	CARBON	IK	3 70	1/4 **	C2454	1-126-163-11		4.7MF	20%	25V
R812	1-249-417-11		1 K	5%	1/4W	C2461	1-165-319-11	CERAMIC CHIP	0.1 <b>MF</b>		50V
R813 R815	1-249-417-11 1-247-843-11		1K 3.3K	5% 5%	1/4W 1/4W	C2462	1-165-319-11	CERAMIC CHIP	0.1MF		50V
R816	1-249-418-11	CARBON	1.2K	5%	1/4W	C2463	1-165-319-11	<b>CERAMIC CHIP</b>	0.1MF		50V
R817	1-249-418-11	CARBON	1.2 <b>K</b>	5%	1/4W	C2464 C2465		CERAMIC CHIP CERAMIC CHIP			50V 50V
R818	1-249-418-11	CARBON	1.2K	5%	1/4W	C2466		CERAMIC CHIP			50V
R819	1-249-418-11	CARBON	1.2K	5%	1/4W	COACO	1 165 210 11	CED AMIC CITY	0.11/07		50V
R820	1-249-422-11	CARBON	2.7K	5%	1/4W	C2467 C2468		CERAMIC CHIP CERAMIC CHIP			50V 50V
						C2469	1-165-319-11	<b>CERAMIC CHIP</b>	0.1MF		50V
******	******	******	******	*****	*****	C2470	1-165-319-11	CERAMIC CHIP	U.IMF		50V
	1 527 725 14	TEDMINIAL DOL	ADD ACCU	1/0 (4)				∠COMMECTOP-			
		TERMINAL BOA		*****	*			<connector></connector>			
				(	Q BOARD)			PLUG, CONNEC			
	2-990-241-02	HOLDER (A), I	PLUG			CN307 CN308		PLUG, CONNEC PLUG, CONNEC			
	3-178-213-21	SCREW +P 3X	10			CN2401 A	1-251-263-11	INLET, AC			
	7-685-135-19	SCREW +P 2.6	X10 TYPE2	SLIT		CN2402	1-565-167-12	TERMINAL, (S)	(WITH SW	) 4P	
						CN2403		TERMINAL, S (V			
		<capacitor></capacitor>				CN2404	1-764-872-11	CONNECTOR, M	IULTI 20P		
C2401		CERAMIC CHIP		5%	50V						
C2402 C2403	1-104-396-11 1-104-396-11		10MF 10MF	20% 20%	16V 16V						
Q=70J	104-330-11	LULIC I	TOTAIT.	20 /0	104						



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		<diode></diode>		JR41 JR43		CONDUCTOR, CHIP CONDUCTOR, CHIP		
D2402 D2404 D2405 D2406 D2407	8-719-800-76 8-719-800-76 8-719-800-76	DIODE 1SS352 DIODE 1SS226 DIODE 1SS226 DIODE 1SS226 DIODE 1SS226		JR46 JR47 JR48 JR52	1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		
D2408 D2409 D2410	8-719-800-76 8-719-800-76	DIODE 1SS226 DIODE 1SS226 DIODE 1SS226		JR60		CONDUCTOR, CHIP <transistor></transistor>		
D2411 D2415	8-719-800-76	DIODE 1SS226 DIODE 1SS226		Q2401		TRANSISTOR 2SC1623-L51 TRANSISTOR 2SA1162-G	L6	
D2416 D2417 D2418 D2420	8-719-800-76 8-719-800-76 8-719-037-53	DIODE 1SS226 DIODE 1SS226 DIODE 1SS226 DIODE RD27SB-T1		Q2402 Q2403 Q2404 Q2405	8-729-216-22 8-729-216-22 8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G	1.4	
D2421 D2422 D2423	8-719-037-53	DIODE RD27SB-T1 DIODE RD27SB-T1 DIODE RD27SB-T1		Q2408 Q2409 Q2410 Q2411	8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SC1623-L51 TRANSISTOR 2SC1623-L51 TRANSISTOR 2SC1623-L51 TRANSISTOR 2SC1623-L51	L6 L6 L6	
		<ic></ic>		Q2412 Q2414		TRANSISTOR 2SC1623-L5		
IC2401 IC2402 IC2403	8-759-509-71 8-759-287-89	IC XRU4021BF-E2 IC XRU4021BF-E2 IC MM1113XFF		Q2415 Q2416 Q2417	8-729-120-28 8-729-216-22	TRANSISTOR 2SC1623-L51 TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L51	L6	
IC2404 IC2405		IC MM1111XF IC MM1113XFF				<resistor></resistor>		
		<jack></jack>		R2401 R2402 R2404	1-216-043-91	METAL GLAZE 10K METAL GLAZE 560 METAL GLAZE 47K	5% 5% 5%	1/10W 1/10W 1/10W
J2401 J2402	1-766-738-11	CONNECTOR, COAXIAL (BNC) BNC (WITH SW)		R2404 R2405 R2406	1-216-073-00	METAL GLAZE 10K METAL GLAZE 47K	5% 5%	1/10W 1/10W
J2403 J2404 J2405	1-766-738-11	CONNECTOR, COAXIAL (BNC) BNC (WITH SW) CONNECTOR, COAXIAL (BNC)		R2407 R2408	1-216-089-91	METAL GLAZE 10K METAL GLAZE 47K	5% 5%	1/10W 1/10W
J2406 J2407 J2408	1-562-261-71	BNC (WITH SW) CONNECTOR, COAXIAL (BNC) BNC (WITH SW)		R2409 R2410 R2411	1-216-089-91	METAL GLAZE 10K METAL GLAZE 47K METAL GLAZE 10K	5% 5% 5%	1/10W 1/10W 1/10W
J2409 J2410	1-562-261-71	CONNECTOR, COAXIAL (BNC) BNC (WITH SW)		R2412 R2413 R2414	1-216-073-00	METAL GLAZE 47K METAL GLAZE 10K METAL GLAZE 47K	5% 5% 5%	1/10W 1/10W 1/10W
J2411 J2412 J2413	1-766-738-11	CONNECTOR, COAXIAL (BNC) BNC (WITH SW) JACK, PIN (MOUNT TYPE)		R2415 R2416	1-216-073-00	METAL GLAZE 10K METAL GLAZE 47K	5% 5%	1/10W 1/10W
J2414 J2415	1-507-802-41	JACK, PIN (MOUNT TYPE) JACK, PIN (MOUNT TYPE)		R2417 R2418 R2419	1-216-089-91	METAL GLAZE 10K METAL GLAZE 47K METAL GLAZE 10K	5% 5% 5%	1/10W 1/10W 1/10W
J2416 J2417	1-507-802-41	JACK, PIN (MOUNT TYPE) JACK, PIN (MOUNT TYPE)		R2420 R2421	1-216-089-91	METAL GLAZE 47K METAL GLAZE 10K	5% 5%	1/10W 1/10W
J2418 J2419 J2420	1-507-802-41	JACK, PIN (MOUNT TYPE) JACK, PIN (MOUNT TYPE) JACK, PIN (MOUNT TYPE)		R2422 R2423 R2424	1-216-073-00	METAL GLAZE 47K METAL GLAZE 10K METAL GLAZE 47K	5% 5% 5%	1/10W 1/10W 1/10W
		<chip conductor=""></chip>		R2425 R2426		METAL GLAZE 10K	5% 1%	1/10W 1/4W
JR1 JR4		CONDUCTOR, CHIP CONDUCTOR, CHIP		R2427 R2428	1-216-105-91	METAL GLAZE 100K METAL GLAZE 220K	5% 5%	1/10W 1/10W
JR5 JR7 JR12	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		R2429 R2430 R2431	1-216-115-00	METAL GLAZE 100 METAL GLAZE 560K METAL GLAZE 15K	5% 5% 5%	1/10W 1/10W 1/10W
JR13 JR14	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP		R2432 R2433		METAL GLAZE 100K	1% 5%	1/4W 1/10W
JR15 JR16 JR17	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		R2434 R2435 R2436	1-216-025-91	METAL GLAZE 220K METAL GLAZE 100 METAL GLAZE 560K	5% 5% 5%	1/10W 1/10W 1/10W
JR19 JR20 JR21	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		R2437 R2438 R2439		CONDUCTOR, CHIP METAL GLAZE 15K METAL 82K	59 19	1/10W 1/4W
JR23 JR30	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP		R2440 R2441	1-216-105-91	METAL GLAZE 220K METAL GLAZE 100K	59 59	1/10W 1/10W
JR34 JR35 JR40	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP		R2442 R2443 R2444	1-216-115-00	METAL GLAZE 100 METAL GLAZE 560K METAL GLAZE 15K	59 59 59	1/10W 1/10W 1/10W

## PVM-20M2U/20M4U PVM-20M2E/20M4E/20M4A



Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R2446	1-214-775-00	METAL	82K	1%	1/4W	R3421	1-216-689-11	METAL GLAZE	30K	5%	1/10W
R2447	1-216-105-91	METAL GLAZE	220K	5%	1/10W	i					
R2448	1-216-007-01	METAL GLAZE	1001	5%	1/10W	R3422 R3423		METAL GLAZE		5%	1/10W
R2449		METAL GLAZE		5%	1/10W 1/10W	R3423 R3424		METAL GLAZE METAL GLAZE		5%	1/10W
R2450		METAL GLAZE		5%	1/10W	R3425		METAL GLAZE		5% 5%	1/10W 1/10W
R2451		METAL GLAZE		5%	1/10W	R3426		METAL GLAZE		5%	1/10W 1/10W
R2452	1-216-089-91	METAL GLAZE	47K	5%	1/10W		055 00	THE CALLED	120	5 70	1/10 11
D2452	1 217 072 00	METAL OF AGE	1017	• •	1 /1 0333	R3427		METAL GLAZE		5%	1/10W
R2453 R2455		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R3428		METAL GLAZE		5%	1/10W
R2458		CONDUCTOR,		3%	1/10W	R3429 R3430		METAL GLAZE METAL GLAZE		5%	1/10W
R2463		METAL GLAZE		5%	1/10W	R3431		METAL GLAZE		5% 5%	1/10W 1/10W
R2465		METAL GLAZE		5%	1/10W	110 101	1 210 007 71	METAD GEALE	7/12	3 70	1/10**
						R3432	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W
R2466		METAL GLAZE		5%	1/10W	R3435		<b>METAL GLAZE</b>		5%	1/10W
R2467 R2470		METAL GLAZE		5%	1/10W	R3436		METAL GLAZE		5%	1/10W
R2470 R2471	1-214-702-00	METAL GLAZE	75 68¥	1% 5%	1/4W 1/10W	R3437 R3438		METAL GLAZE		5%	1/10W
R2472		METAL GLAZE		5%	1/10W	K3436	1-210-043-91	METAL GLAZE	080	5%	1/10W
			01711	5 //	.,	R3439	1-216-045-91	METAL GLAZE	680	5%	1/10W
R2473		<b>METAL GLAZE</b>		5%	1/10W				000	570	1,1011
R2474		METAL GLAZE		5%	1/10W						
R2475		METAL GLAZE		5%	1/10W			<switch></switch>			
R2476 R2477	1-214-702-00	METAL GLAZE	75	10%	1/4W	60401	1 550 500 11	0111marr ===			
R24//	1-210-091-00	METAL GLAZE	30K	5%	1/10W	S2401	1-570-598-11	SWITCH, DIP			
R2478	1-216-063-91	METAL GLAZE	3.9K	5%	1/10W						
R2479		METAL GLAZE		5%	1/10W	******	******	******	******	*****	******
R2480		<b>METAL GLAZE</b>		5%	1/10W						
R2481		METAL GLAZE		5%	1/10W			MISCELLANEOU			
R2482	1-214-702-00	METAL	75	1%	1/4W			******	**		
R2483	1-216-091-00	METAL GLAZE	56K	5%	1/10W		1 222 412 12	RESISTOR ASSY	AHOH W	ON 100 A 20	<b>#</b>
R2484		METAL GLAZE		5%	1/10W	T.	1-223-417-12	resistor asst	(mon-v		E) :0M4U/E/A)
R2485		<b>METAL GLAZE</b>		5%	1/10W	Δ	1-238-368-11	RESISTOR ASSY	. HIGH-VO	DITAG	F
R2486		<b>METAL GLAZE</b>		5%	1/10W						(20M2U/E)
R2487	1-216-093-00	METAL GLAZE	68K	5%	1/10W	Δ	1-411-657-11	COIL, LANDING	CORRECT	ΠON	
R2488	1 214 702 00	METAT	75	1.07	174337						(M4U/E/A)
R2489	1-214-702-00	METAL GLAZE	75 56¥	1% 5%	1/4W 1/10W	Δ.	1-420-505-11	COIL, DEMAGNI	TIZATIO	N	Was F. F.
R2490		METAL GLAZE		5%	1/10W	an an	11-401-049-11	DEFLECTION YO	AC (12)	ZA) (Z	/#2U/E)
R2491		METAL GLAZE		5%	1/10W	Δ	1-451-456-11	DEFLECTION YO	)KF (Y201	/TA1	
R2492	1-216-049-91	METAL GLAZE	1 K	5%	1/10W						OM4U/E/A)
R2493	1 21 6 002 00	METAL OF AGE	COTT	=~	1/1077		1-452-032-00	MAGNET, DISK;	10mmø	_	,
R2493 R2494	1-216-093-00	METAL GLAZE	08K 75	5% 1%	1/10W 1/4W		1-452-094-00	MAGNET, ROTAT	TABLE DIS	SK ; 15r	nnø
R2495	1-214-702-00		75 75	1%	1/4W 1/4W		1-544-063-12	SPEAKER FUSE (H.B.C.) 4A	MENT	**********	
R2496		METAL GLAZE		5%	1/10W				/AJUY		
R2497		METAL GLAZE		5%	1/10W	Δ	1-590-910-11	CORD SET. POW	ER (20M2)	E. 20M4	E/A)
					1		1-765-268-11	CORD, CONNEC	ΓΙΟΝ	·	
R2498		METAL GLAZE		5%	1/10W			CORD SET, POW		J/20M4	U .
R2499 R3400		METAL GLAZE		5%	1/10W			NA3012-M4 (20M			
R3402		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	A	.8-/30-133-US	PICTURE TUBE 2	OFZS(DAI	<b>(K)</b> (20	M2U7E)
R3404		METAL GLAZE		5%	1/10W	٨	8-736-379-05	PICTURE TUBE 2	OMTI (PU	MARONA	(B/A)
				- 7.5	-71017			PICTURE TUBE 2			
R3405		METAL GLAZE		5%	1/10W	•••••				eren men	**************************************
R3406		METAL GLAZE		5%	1/10W						
R3408 R3409		METAL GLAZE		5%	1/10W	*****	******	*****	*****	*****	*:***
R3410	1-214-702-00	METAL GLAZE	75 56¥	1% 5%	1/4W 1/10W		ACCESSODIES	S AND PACKING	MATERIA		
-10 /10	1-210-051-00	METAL OLALL	JUK	370	1/10W		***********	**************	*********	1L3 ****	
R3411	1-216-063-91	METAL GLAZE	3.9K	5%	1/10W					•	
	1-216-037-00	METAL GLAZE	330	5%	1/10W		3-170-078-01	HOLDER (B), PLU	JG		
		METAL GLAZE		5%	1/10W			MANUAL, IŃSTR	UCTION		
		METAL GLAZE		5%	1/10W		2.050			M2E/20	014E only)
AJ-710	1-210-049-91	METAL GLAZE	11.	5%	1/10W	*	3-839-003-22 N	MANUAL, INSTR CUSHION (UPPEI	UCTION		
R3417	1-216-093-00	METAL GLAZE	68K	5%	1/10W			CUSHION (UPPER		١	
R3418	1-214-702-00		75	1%	1/4W			COLLOR (LOWE	ary (AOO I )	•	
		METAL GLAZE	330	5%	1/10W		4-044-040-03 I	LABEL, TALLY			
R3420	1-216-023-00	METAL GLAZE	82	5%	1/10W	*	4-058-819-01 I	NDIVIDUAL CAI			
					1	*	4-381-155-01 F	BAG, PROTECTIO	N		

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